

# **CHEMOSPHERE**

## **SUBJECT AND AUTHOR INDEX**

**Volume 29, 1994**



**Pergamon**

## EDITOR-IN-CHIEF (and Editor of Chemistry and Biochemistry)

**Professor O. Hutzinger**

University of Bayreuth, Chair of Ecological Chemistry and Geochemistry, Postfach 10 12 51, D-95440 Bayreuth, Germany  
Fax: XX 49 921 54626

**ASSISTANT EDITOR: Alfreda Hutzinger**

**EXECUTIVE EDITOR**

**Dr T. Stephen**

**PRODUCTION EDITOR: Paul Russell**

Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, U.K.

## EDITORS

### CHEMISTRY AND BIOCHEMISTRY

**Mr D. W. Kuehl**

U.S. Environmental Protection Agency, Duluth, MN 55804, U.S.A.  
Fax: XX 218 720 5539

### ECOTOXICOLOGY

**Professor Dr J. P. Giesy**

Department of Fisheries and Wildlife, Michigan State University, MI 48824-1222, U.S.A.  
Fax: XX 517 336 1699

**Professor W. Klein**

Fraunhofer-Institut für Umweltchemie und Ökotoxikologie, Graftschaft/Hochsauerland, D-57392 Schmallenberg, Germany  
Fax: XX 49 2972 30 2319

**Dr M. Yasuno**

National Institute for Environmental Studies, Japan Environment Agency, 16-2 Onogawa, Tsukuba, Ibaraki 305, Japan  
Fax: XX 298 51 4732

### TOXICOLOGY, PHARMACOKINETICS AND EPIDEMIOLOGY

**Professor U. G. Ahlborg**

Karolinska Institutet, Institute of Environmental Medicine, Unit of Toxicology, Box 210, S-171 77 Stockholm, Sweden  
Fax: XX 46 8 34 3849

**Professor S. Safe**

Veterinary Physiology and Pharmacology, Texas A and M University, College Station, TX 77843, U.S.A.  
Fax: XX 409 845 6544

**Professor E. Takabatake**

Setsunan University, Faculty of Pharmaceutical Sciences, 45-1 Nagaotoge-cho, Hirakata, Osaka 573-01, Japan  
Fax: XX 720 50 7020

### ATMOSPHERIC CHEMISTRY AND GLOBAL CHANGE

**Dr M. A. K. Khalil**

Global Change Research Center and Department of Environmental Science and Engineering, Oregon Graduate Institute, PO Box 91,000, Portland, OR 97291-1000, U.S.A.  
Fax: XX 503 690 1016

## EDITORIAL BOARD

### CHEMISTRY AND BIOCHEMISTRY

**J. Albaiges**, CID-CSIC, Barcelona, Spain

**K. Ballschmiter**, Universität Ulm, Ulm, Germany

**T. F. Bidleman**, ARQP, Ontario, Canada

**R. E. Clement**, Ministry of the Environment, Etobicoke, Ontario, Canada

**D. W. Connell**, Griffith University, Brisbane, Australia

**H. Fiedler**, University of Bayreuth, Bayreuth, Germany

**W. Giger**, Swiss Federal Institute of Technology, Dubendorf, Switzerland

**H. P. Hagenmaier**, University of Tübingen, Tübingen, Germany

**F. Hileman**, Monsanto BB4M, St Louis, MO, U.S.A.

**R. A. Hites**, Indiana University, Bloomington, IN, U.S.A.

**P. M. Huang**, University of Saskatchewan, Saskatoon, Canada

**R. C. Lao**, Environment Canada, Ottawa, Canada

**D. Lenoir**, GSF Institut für Ökologische Chemie, Neuherberg, Germany

**D. Mackay**, University of Toronto, Toronto, Canada

**A. A. Moghissi**, PO Box 7166, Alexandria, VA, U.S.A.

**H. Parlar**, Gesamthochschule Kassel-Universität, Kassel, Germany

**C. Rappe**, University of Umeå, Umeå, Sweden

**A. Sabljic**, Institute Rudjer Bošković, Zagreb, Croatia

**H. R. Schulten**, Fachhochschule Fresenius, Wiesbaden, Germany

**P. R. Wallnöfer**, Bayerische Landesanstalt für Ernährung, Munich, Germany

**V. Zitko**, Biological Station, St Andrews, Canada

### ECOTOXICOLOGY

**S. M. Bartell**, Senes Oak Ridge Inc., Oak Ridge, TN, U.S.A.

**G. C. Butler**, 4694 West 13th Avenue, Vancouver, Canada

**D. Calamari**, Università degli Studi di Milano, Milan, Italy

**R. T. Digiulio**, Duke University, Durham, NC, U.S.A.

**W. Ernst**, Alfred-Wegener-Institut für Polar- und Meeresforschung, Bremerhaven, Germany

**A. Fiedner**, Fraunhofer-Institut für Umweltchemie und Ökotoxikologie, Schmallenberg, Germany

**M. Goto**, Gakushuin University, Tokyo, Japan

**P. C. Kearney**, National Resources Institute, Beltsville, MD, U.S.A.

**S. J. Klaine**, TIWET, Clemson University, PO Box 709, Pendleton, SC, U.S.A.

**P. F. Landrum**, Great Lakes Environmental Research Laboratory, Ann Arbor, MI, U.S.A.

**R. Nagel**, Johannes Gutenberg-Universität Mainz, Mainz, Germany

**F. Schmidt-Bleek**, Wuppertal Institute for Climate, Energy and Environment, Wuppertal, Germany

**A. Spacie**, Purdue University, West Lafayette, IN, U.S.A.

### TOXICOLOGY, PHARMACOKINETICS AND EPIDEMIOLOGY

**R. Kociba**, Dow Chemical Company, Midland, MI, U.S.A.

**Y. Masuda**, Daiichi College of Pharmaceutical Sciences, Fukuoka, Japan

**W. Mücke**, Technical University of Munich, Munich, Germany

**H. Nakazawa**, Institute of Public Health, Tokyo, Japan

**Ch. Schlatter**, University of Zurich, Schwerzenbach, Switzerland

**R. R. Suskind**, University of Cincinnati, Cincinnati, OH, U.S.A.

### ATMOSPHERIC CHEMISTRY AND GLOBAL CHANGE

**V. P. Aneja**, North Carolina State University, Raleigh, NC, U.S.A.

**P. Brimblecombe**, University of East Anglia, Norwich, U.K.

**C. I. Davidson**, Carnegie Mellon University, Pittsburgh, PA, U.S.A.

**R. Harriss**, University of New Hampshire, Durham, NH, U.S.A.

**D. Kammen**, The Woodrow Wilson School of Public & International Affairs, Princeton University, Princeton, NJ, U.S.A.

**V. W. J. H. Kirchhoff**, Instituto Nacional de Pesquisas Espaciais (INPE), São José dos Campos, S.P., Brazil

**H. Papen**, Fraunhofer Institute for Atmospheric Environmental Research, Garmisch-Partenkirchen, Germany

**D. C. Parashar**, National Physical Laboratory, New Delhi, India

**S. A. Penkett**, University of East Anglia, Norwich, U.K.

**R. A. Rasmussen**, Oregon Graduate Institute, PO Box 91000 Portland, OR, U.S.A.

**W. Seiler**, Fraunhofer Institute for Atmospheric Environmental Research, Garmisch-Partenkirchen, Germany

**J. W. Winchester**, Florida State University, Tallahassee, FL, U.S.A.

# SUBJECT INDEX VOL. 29, 1994

## A

**Corrigendum** Siebers J., Gottschild D. and Nolting H.G.: vol 28, 1559 (1994): a page of text omitted between pages 1564 and 1565 has been published, 623

**Abundance** tetra to heptachlorodioxin isomers, prediction by heats of formation, 2545

**Accumulation** fate C<sub>1</sub>/C<sub>2</sub>-chlorocarbons and trichloroacetic acid, spruce needles mountain site, 2467

Pb from soil through earthworms to common shrews, 1639

**Acridine** transport in saturated porous media, 1755

**Additives** food, level affect agonist induced platelet activation, 1293

**ADI level** affect the agonist induced platelet activation, 1293

**Adsorbent trap** multiresidue pollutant detn, 1849

**Adsorption** chlorinated organic vapors, relative humidity, surface chem activated carbons, 2507

**Aerosols** urban particulate matter Barcelona, mutagenic agents sources and seasonal variability, 441

**Agonist** induced platelet activation, effect of food additives, 1293

**Agriculture** land, sewage sludge application, PCDD/PCDF risks assessment, 2523 use changes Asia, 1880-1980, 1015

**AHH induction** EROD-inducing potency chlorinated chrysene, chick embryos, 2301

**Air** ambient, PCDF HRGC/HRMS analysis, chlordane compds as interference, 1839 control toxic metals and organic emission, activated coke fixed bed filters second generation incinerators, 2071 H<sub>2</sub>O<sub>2</sub>, oxidation aqueous soln 1,1-dimethylhydrazine, 1577 particles, water from automobile exhaust and wood smoke, 1661 PCDD/PCDF particles, pulp, paper mills, 197

urban, PCDD/PCDF/PCB survey, 2215

**Aldehydes** aromatic, emission into water by 4-stroke outboard motor, 191

**Algae** Se-exposed, separation of released Se species, 771

**Alkyl nitrates** C<sub>3</sub>-C<sub>5</sub>, coastal sampling site S. hemisphere, 299

**Alkylphenols** chlorophenols, environmentally relevant properties and fate in evaluative environment, 1155

**Aluminium** phenoxy compds, thermolysis, PCDD/PCDF and precursors, formation, 2029 recycling, analysis slags and filter dusts, 1947

**Analysis** automated apparatus prior clean-up PCDDs/PCDFs, 1789 chlordane interference in HRGC/HRMS PCDF ambient air, 1839 detn method dioxins, advantages tritium labelled-TCDD and carbon-14 labelled OCDD, 1819

fluororotensides, method, 1797

**methods:**

- detn contaminants, micropscale samples
- blubber, blood
- Mirounga angustirostris*, 671
- PCDD/PCDF, Hg, PCB, pesticides, in fish, national survey, 495, 509, 523, 537
- multiresidue pollutant detn, SPE and adsorbent trap methods, 1849
- MVDA, PCA, slags, filter dust recycling Al plant, 1947
- PCDDs/PCDFs/PCBzs/CPs post-combustion formation pilot incinerators, 1903
- PCDDs/PCDFs in lab waste and decomposition by UV-photolysis, 1829
- regression, PCDDs/PCDFs, values below detection limits, 1811
- Anadonta anatina*, *Pseudanodonta complanata* from clean lake and pulp mill recipient, EOX analysis, 1515
- Anthracene** effect on soil microorganisms, 391 predicted concentration in aquatic organisms, field discharge situation, 141
- Antioxidants** enzyme response to aquatic plants exposed to polycyclic aromatic hydrocarbons, 1301
- thromboxane B<sub>2</sub> synthesis, platelet activation due to food additives, 1293
- AOX EOX analysis, industry influenced coastal areas, Finland, 241
- Aquatic systems** fish kill investigation, toxicity identification evaluation, 55
- fly ash discharge to quarry, Se and Hg concentration changes in *Micropterus salmoides*, 71
- meromictic antarctic lakes and basins, volatile compds, 1627
- organisms, prediction chemical residues, field discharge situation, 141
- plants, exposure to benzo(A)anthracene, benzo(A)pyrene, uptake, elimination, responses of biotransformation and antioxidant enzymes, 1301
- pollution, feral roach as biomarkers, 801
- river:

  - Danube, sediments, *Fontinalis antipyretica*, PAHs, heavy metals, organochlorine compds, 2117
  - Mulde, sediment flooded area, PCDD/PCDF and organic pollutant analysis, 2237
  - Tigris, heavy metal pollution water, sediment, fish, 111
  - UK, PCDD/PCDF levels, 1279

- toxicity, poorly water soluble complex mixtures by water accommodated fractions, 2645
- water courses Belgium, trace metal levels water, sediments, *Chironomus Gr thummi*, 1591
- water samples Italian river, sulfonated naphthalene derivs, 2639
- Arsenic** migration, old orchard soils, Ontario, 407 residues, persistence, phytotoxicity, management, old orchard soil N.Y.state, 1361
- Artemia sp* selenate toxicity, effect of sulfate/selenate interaction, 789
- Asbestos** sludges sewage plants USA cities, 1369
- Ash** small particles, effect on post-combustion formation
- PCDDs/PCDFs/ PCBzs/CPs, pilot incinerators, 1903
- Asynchronous development** regional, preindustrial environmental conditions, 1079
- Atmosphere**
- Hg emission at Solfatara volcano, 1421
- Hg vapours, mapping by *Azalea indica* leaf trapping, abandoned cinnabar mining area, 641
- methane global emissions last several centuries, 833
- PCB deposition Finland 1970s and 1980s, concentrations in ombrotrophic peat mosses, 431
- transformation vehicular emissions, mutagenic agents, aerosol urban particulate matter Barcelona, seasonal variability, 441
- transport pollutants sea-surface microlayers, 1339
- vegetation system, persistent hydrophobic compds, calculation bioconcentration factors, 623
- Atrazine** alteration in soil content using porous cups for collecting soil water samples, 63
- Automation** apparatus prior clean-up
- PCDDs/PCDFs analysis, 1789
- Automobiles** exhaust, water uptake by aerosol particles, 1661
- Azalea indica* leaf trapping, mapping Hg vapours, abandoned cinnabar mining area, 641

B

**Bacteria** environmental, degradation of 2-phosphonobutane-1,2,4-tricarboxylic acid, 81

**Behaviour**

disordered, early-born Taiwan Yucheng children, mothers consumed heat treated PCBs in rice oil, 2413

early development Yucheng children born

7-12 years after Taiwan PCB outbreak, 2395

**Benzene** chlorinated derivs, sat vapour press and thermodynamic properties at environmental temps, 581

**Benzo(A)anthracene** *Fontinalis antipyretica* exposure, uptake, elimination, responses of biotransformation and antioxidant enzymes, 1301

**Benzo(A)pyrene** *Fontinalis antipyretica* exposure, uptake, elimination, responses of biotrans-formation and antioxidant enzymes, 1301

**Bioaccumulation** assessment, 1501 organic trace pollutants, feral roach, 801 trace metals by *Dreissena polymorpha*, river Po, 729

**Bioassay** comparison GC-MS, environmental PCDDs, 1783 solid phase, sediments oil spill onto beaches, toxicity to *Corophium volutator*, 719

**Bioavailability** assessment, 1501 carbofuran, rice grown lysimeter, 4 growing seasons, 747

**Biosides** evaluation, principles and structure uniform system, 23

**Bioconcentration** assessment, 1501 chlorpyrifos by stickleback, lab and field conditions, 1561 factors, calculation of persistent hydrophobic compds, air/vegetation system, 623 surfactant, critical review, 693

**Biodegradation** anionic surfactants, remediation of petroleum contaminated soil, 1253 quantitative structure-free energy relationship halogenated

aromatic compds, 1683

**Bioindication** *Fontinalis antipyretica*, chlorin-ated organic compds, PAHs, heavy metals, sediment Danube, 2117

**Biological impact** crude oil spill onto beaches, toxicity to *Corophium volutator*, 719

**Biomagnification** assessment, 1501

**Biomarkers** aquatic environment pollution by hepatic parameters in feral roach, 801

**Biomass** conversion, effect on regional and global climate, 1121 households and industry, energy use, development, 1099

**Biomonitoring** heavy metals in deltaic sundarbans, India by *Crassostrea cucullata*, 759 trace metal pollution river PO by *Dreassena polymorpha*, 729

**Bioremediation** ecotox evaluation PAH contaminated soil, 371

**Biota** marine, tissue screening PCB planar congeners, HPLC/PDA, 117

**Biotransformation system** response to aquatic plants exposed to polyaromatic hydro-carbons, 1301

**Bivalves** tropical marine, monitors of heavy metals in deltaic sundarbans, India, 759

**Bleach** Kraft pulp mill effluents, environ-mental monitoring of chlorophenols, 89 pulp, paper mills, PCDD/PCDF airborne particles, 1971 pulp effluents, chlorin-ated dihydroxybenzene components, prop-erties, 1555

**Blood** blubber *Mirounga angustirostris* microscale samples, detn environ-mental contaminants, 671 dioxin elevated levels, Russian chemical

workers and children after maternal exposure, 2361

human, dioxin, PCB levels in relation to living areas, Holland, 2327

milk, comparison dibenzodioxin levels, pentachlorophenol exposure agricultural workers China, 2371

musk xylene detn, 477

PCB, organochlorine pesticide levels, Slovak population, 2315

PCDD/PCDF 1993-update background data, 2355

platelets, agonist induced activation, effect of food additives, 1293

serum levels PCDFs, PCBs Yucheng children peri-natally exposed to toxic rice oil, 1263

**Blubber** blood *Mirounga angustirostris* microscale samples, detn environmental contaminants, 671

**Breast** mammary carcinoma, tissue, PCDD/PCDF concen-trations and profiles, 2339

**4-bromophenyl** decomposition, soil mediated by microwave energy, 2517

**Bromochloroethane** Cl initiated oxidation in air, evaluation degrad-ation products in troposphere, 1701

**Bromocyclo** enantiomers in fish, gas chromato-graphic separation, 1385

**Bromophenols** laboratory wastes, PXDD/PXDF contaminated, UV-photolysis, 457

**Burning** practices, early Americans, 935 prehistoric temperate wildland, net source, sink or neutral contribution global carbon budget, 913

C

**C<sub>1</sub>/C<sub>2</sub>-Chlorocarbons**

accumulation fate, spruce needles mountain site, 2467

**Cadmium** exposed mice with viral-induced myocarditis, immune response and resistance, 1145 uptake, elimination *Mytilus edulis* dynamic energy budget model, 163

**Calcium** ionophore, A-23187 induced TXB<sub>2</sub> synthesis inhibited by BHA or PG, 1293

**Calculations** bioconcentration factors, persistent hydrophobic compds, leaf/atmosphere system, 623

water concentration, components hydrocarbon mixtures, 2493

**Cancer** health hazard, PCDD/PCDF contaminated food, estimated daily intake, U.S., 2261

**Candles** coloured wax, detn dioxins/furans, 1957

**Carbofuran** behaviour, rice grown lysimeter, 4 growing seasons, 747

photodegradation, 155

**Carbon** activated, surface chemistry, relative humidity on adsorption chlorinated organic vapors, 2507

cycle, preindustrial biogeochemical cycling land coastal margin, 855

fluxes in tropics, land use changes Asia, 1880-1980, 1015

preindustrial missing, current greenhouse responsibility, 1135

release, biomass use in industry, households, 1099

sink, broadcast burning by early humans, 935

tetrachloride, degradation, presence Fe and S containing compds, 1477

**Carcinogenicity** oxygen containing C-3 hydrocarbons and secondary products, 2455

**Catalysts** Ti<sub>2</sub> and ZnO, comparison photo-oxidation S-containing surfactants, 2619

**Cations** divalent and growth regulators, effect on Pb inhibition of nitrate reductase activity in maize leaves, 1775

**CBs** marine biota, tissue screening PCB planar congeners, HPLC/PDA, 117

**CBzs** effect of exposure time, transportation routes in plants, 1603

**CDFs** values below detection limits, regression analysis, 1811

**Chemicals** evaluation, principles and structure uniform system, 23

testing activities, status reports German program, 201

*Chironomus Gr thummi* trace metal levels, water courses, Belgium, 1591

**Chlordane** as interference in PCDF HRGC/HRMS analysis ambient air, 1839

**Chlorinated compds** 3-chlorobenzoate, aerobic co-metabolism in growing cell cultures, control polychlorocatechol pigment production, 39

aromatic, post-combustion formation pilot incinerators, effect small ash particles, 1903

benzene, sat vapour press and thermodynamic properties at environmental temps, 581

C<sub>3</sub>-hydrocarbons, oxidative, putative secondary products, and chlorination of water, mutagenic, carcinogenic risks, 2455

chlorophenols compds from bleach Kraft pulp mill, environmental monitoring, 89

chrysene lethality, EROD-inducing potency, chick embryos, 2301

dihydroxybenzene, components, pulp bleaching effluent, properties, 1555

fatty acids, hydrocarbons, *Anodonta anatina* *Pseudanodonta complanata*, eox analysis pulp mill effluent and clean lake, 1515

non-ortho and mono-ortho benzenes, formation emission, MWS incinerators, 1979

organic vapors, adsorption, relative humidity, surface chemistry activated carbons, 2507

**Chlorination** chlorobenzenes in Cl-oxygen mixtures at 340° C, PCDF formation, 2015

**Chlorine** initiated oxidation bromo-chloroethane in air, evaluation degradation products in troposphere, 1701

**Chloroacroleins** assessment, chlorination water, mutagenic and carcinogenic risks, 2455

**Chloroalcohols** assessment, chlorination water, mutagenic and carcinogenic risks, 2455

**Chlorobenzenes** chlorination oxidation in Cl-oxygen mixtures at 340°C, PCDF formation, 2015

emission MSW incinerator, variation over 5 days, effect Mg(OH)<sub>2</sub>, 2039

**Chloroethylenes** 1,1-di, 1,1,1-tri and tetra-compds, transformation by Fe and Mn powders in buffered water and landfill leachate, 1743

gas phase photodegradation by irradiation with Hg lamp oxygen atmosphere, 1671

**Chlorophenols** alkylphenols environmentally relevant properties and fate in evaluative environment, 1155

**Anodontata anatina, —**  
*Pseudanodontata complanata* from clean lake and pulp mill recipient, 1515

emission MSW incinerator, variation over 5 days, effect  $Mg(OH)_2$ , 2039

**Chlorpyrifos** bioconcentration by stickleback, lab and field conditions, 1561

**Chromatography** detn sulfide, sulfite, sulfate and thiosulfate, 2555

dioxins in wax, florisil column, gel separation, 1819

gas, separation enantiomers of bromocyclo in fish, 1385

GC-MS: analysis fecal and plant sterols in sediment, 1393

comparison, bioassay environmental PCDDs, 1783

musk xylene detn biological samples, 477

PCDD/PCDF soil background levels Germany, 2193

volatile organic compds in household waste, 47

GC-MSD, volatile compds, meromictic antarctic lakes and basins, 1627

gel, humic substances, untreated and ammonia-treated sephadex G-15, 485

HPLC: CuO oxidation products from humic acid, 2609

photosynthetic pigments, phytoplankton, surface Atlantic, related to bioproduction organohalogens and increased UV, 1527

HPLC/PDA, screening PCB planar congeners marine biota tissues, 117

HRGC/HRMS: analysis ambient air PCDFs, chlordane compds interference, 1839

PCDD/PCDF/PCB survey, urban air, 2215

isolation, PFDDs synthesis, 1803

sec-HPLC, AOX, EOX analysis, industry influenced coastal areas Finland, 241

separation selenite, selenate, free Se-amino acids, other organo-Se compds, 771

**Climate** biogeochemical global cycles, industrial, non-industrial anthropogenic imput, 1121

change, over last 4000 years, Mexico, 965

effects preindustrial human activities, 1087

global: artificially induced, deforestation-desiccation discourse, 1001

change, preindustrial human impact on environment, 827

relationship humans and environment, Mexico, 965

simulations using GCRC 2-D zonally averaged statistical dynamical model, 2651

warming, system, north-south differences, 1063

**Co-combustion** emissions from used packaging with peat and coal, 2057

**Co-contamination** effect on OCDD photodegradation, 2183

**Coal** peat, emissions in co-combustion of used packaging, 2057

**Cognitive development** Yucheng children, prenatally exposed to PCBs, 2405

**Combustion** systems, fuel-rich gases, PCDD/PCDF concentrations, thermodynamics in dibenzodioxin/furan formation, 2583

**Composting** biowastes, characterization humic materials formed, 2609

*Crassostrea cucullata* monitors of heavy metals in deltaic sundarbans, 117

India, 759

*Cucurbitaceae pepo* HCB and lindane pathways from soil, 2135

**Cultures** anaerobic, reductive dechlorination of PCDD/PCDF, 2253

**Cyclodienes** insecticides, Roe-deer liver, enantioselective degradation, Germany, 1543

**CYP1A** drug metabolizing enzymes induced by 1,2,3,4-TCDD, 2477

**Cytochrome P450**, occupational PCB exposure, metabolism, health effects, 2287

**D**

*Daphnia magna* bioassay comparison crustacean microbiotest, sensitivity larvae *Streptocephalus proboscideus*, *Thamnocephalus platyurus*, 2701

**Databanks** environmental, technique of Hasse diagrams applied, 683

**DDEs** residues, trout lake N.Y. state, 405

**DDTs** levels and long-term trends, mussels Adriatic coastal waters, 465

marine biota, tissue screening PCB planar congeners, HPLC/PDA, 117

**Debromination** PCDD/PBDD, laboratory daylight, soil, 547

**Dechlorination** PCBs, effect of hydrogen on pathway and products, 1735

reductive, PCDD/PCDF by anaerobic cultures and sediments, 2253

**Decolorization** wastewater mono-azo dyes by advanced oxidation process, 2597

**Decomposition** 4-bromobiphenyl, soil mediated by microwave energy, 2517

**Deforestation** desiccation discourse, fears of artificially induced global climate change, 1001

preindustrial China, Loess region, 983

**Degradation**

**2-phosphonobutane-1,2,4-tricarboxylic acid by environmental bacteria, 81**

**aqueous soln 1,1-dimethylhydrazine, oxidation with air and hydrogen peroxide, 1577**

**CCl<sub>4</sub>, presence Fe and S containing compds, 1477**

**enantioselective,  $\alpha$ -hexachlorocyclohexane and cyclodiene insecticides, Roe-deer liver, Germany, 1543**

**PBCDD/PBDD, laboratory daylight, soil, 547**

**soil methyl bromide, effect of soil properties, 2685**

**tri-n-butylltin, Ise bay sediment, 1349**

**Dehalogenation**

halogenated aromatic compds, quantitative structure-free energy relationship, 1683

**Dehydrogenase** succinate, urinalysis as exposure indicator for glycol ethers, 781

**Desiccation**

deforestation discourse, fears of artificially induced global climate change, 1001

**Detoxification**

C<sub>1</sub>/C<sub>2</sub>-chlorocarbons and trichloroacetic acid, spruce needles mountain site, 2467

**Diazzinon** mobility in soil, effect of exogenous organic matter, 1245

**Dibenzodioxins**

formation thermodynamics, concentrations PCDD/PCDF in model fuel-rich combustion gases, 2583

halogenated, analyses incinerator fly ash, 559

levels comparison in blood, milk, pentachlorophenol exposure agricultural workers China, 2371

**Dibenzofurans**

formation thermodynamics, concentrations PCDD/PCDF

in model fuel-rich combustion gases, 2583

halogenated, analyses incinerator fly ash, 559

levels comparison in blood, milk, pentachlorophenol exposure agricultural workers China, 2371

**Dibenzothiophenes**

polychlorinated, potential sources Passaic river, 257

**1,3-Dichloroacetone**

assessment, chlorination water, mutagenic and carcinogenic risks, 2455

**1,4-Dichlorobenzene**

thermal transformation, effect of temp, time and iron species, 421

**Dicyanodiamide** effect on soil microorganisms, 391

**1,1-Dimethylhydrazine**

aqueous soln, oxidation with air and H<sup>2</sup>O<sub>2</sub>, 1577

**Dioxins**

content human milk, Holland, 2267

detn coloured candle wax, 1957

elevated blood levels, Russian chemical workers and children after maternal exposure, 2361

emissions in co-combustion of used packaging with peat and coal, 205

levels human milk, blood, in relation to living areas, Holland, 2327

PCBs, detn human milk, 1859

tetra to heptachloro, heats of formation, application isomer abundance prediction, 2545

**Distribution** intake, uniform system for evaluation of substances, 353

**DNA** adducts, carcinogenicity, genotoxicity, oxygen containing C-3 hydrocarbons and secondary products, 2455

*Dreissena polymorpha* trace metal pollution assessed river Po, 729

**Drugs**

metabolizing enzymes: effect of 1,2,3,4-TCCDs, rat liver, 2477

effect of 1,2,4-trichlorodibenz-p-dioxin, 1313

**Dust filter**, analysis recycling Al plant, 1947

**Dyes**

acid red i, acid yellow 23, decolorization wastewater by advanced oxidation process, 2597

coloured wax candles, detn dioxins/furans, 1957

**Dynamic energy budget**, model xenobiotic kinetics applied to *Mytilus edulis*, 163

**E**

**Earthworms** Pb from soil accumulation in common shrews, 1639

**Ecosystems**

Adriatic coastal water mussels, PCB/DDT levels and long-term trends, 465

pollutants, NECs, NELs, microorganisms, birds, mammals, 319, 337, 353

**Ecotoxicity**

evaluation soil bioremediation, PAH contaminated site, 371

nematode test hazard potential solved pollutants, 611

**Ecotoxicology**

experiments, analytical method, fluororo-tensides, 1797

elements, trace, Shannon Wiener diversity index for biological measurement, 1441

**Embryos** lethality, EROD-inducing potency chlorinated chrysene, chickens, 2301

**Emission estimation**, uniform system for evaluation of substances, 337

**Enantiomers** bromocyclen in fish, gas chromatographic separation, 1385

**Enantioselective reactions** degradation  $\alpha$ -hexachlorocyclohexane and cyclodiene insecticides, Roe-deer liver,

Germany, 1543  
**Energy** development, biomass use in industry, households, 1099  
**Environment** analog for change, fire management vs correction, N.Australia, 949  
aquatic: bioconcentration surfactants, critical review, 693 pollution, hepatic parameters in feral roach as biomarkers, 801 change, ecology anthropogenic fire, 889 climate human relationship, Mexico, 965 evaluative, fate and environmentally relevant properties of chlorophenols, alkylphenols, 1155 implications for policy, biogeochemical global cycles, non-industrial anthropogenic imputs, 1121 land coastal margin, modeling preindustrial C-N-P-S biogeochemical cycling, 855 online databanks, technique of Hasse diagrams applied, 683 PCDDs/PCDFs occurrence, correlation with possible sources, homologue and congener profiles or isomer patterns, 2163 preindustrial: conditions regional asynchronous development, 1079 human impact. lessons for global science, policy, 827 reduced PCDD/PCDF release, recent measures, Germany, 2439 samples bioassay PCDDs, GC-MS comparison, 1783 testing activities existing chemicals, status reports German program, 201  
**Enzymes** drug metabolizing: effect of 1,2,3,4-TCCDs, rat liver, 2477

effect of 1,2,4-trichlorodibenzo-p-dioxin, 1313  
**EOX** in *Anodonta anatina*, *Pseudanodonta complanata* from clean lake and pulp mill recipient, 1515  
**Epichlorohydrin** assessment, chlorination water, mutagenic and carcinogenic risks, 2455  
**EROD** inducing potency, lethality chlorinated chrysene, chick embryos, 2301  
**Excretion** fecal, breast-fed, formula-fed infants, PCDD/PCDF, HCB, PCB intake, 2279  
**Exhaust** pollutants, photooxidation, 1671 volatile organic compds emission into water by 4-stroke outboard motor, 191  
**Exposure** subchronic, PCB congeners rats, effect on tissue vitamin A levels, 2309 time, organochlorines, effect on plants, 1603  
**Extraction** behaviour adsorbed PAHs, incinerator fly ash, 311

**F**  
**Fabric** filter bag, selective catalyst reduction, PCDDs/PCDFs removal flue gas MSW incinerator, 2067  
**Faeces** excretion, breast-fed, formula-fed infants, PCDD/PCDF, HCB, PCB intake, 2279  
sterols, fecal in sediment, GC-MS analysis, 1393  
**Fenthion** assessment in sediment, growth inhibition and mortality of fresh water shrimp, 819  
**Fetuses** rats fed malathion treated wheat, 451  
**Filters** activated coke fixed bed, control toxic metals and organics from sec generation waste incinerators, 2071

fabric bag, SCR system, PCDDs/PCDFs removal flue gas MSW incinerator, 2067  
**Fire** anthropogenic, introduction, 889 management vs correction, analog for environmental change, N.Australia, 949 natural ignition, industrial combustion fossil fuels, 889 prehistoric temperate wildland burning, net source, sink or neutral contribution, global carbon budget, 913  
**Fish** bromocyclen enantiomers, gas chromatographic separation, 1385 exposure bleach Kraft pulp effluent, environmental monitoring of chlorophenols, 89 Hg concentration N.Y. state waters, 1357 Hg contamination, national study, analytical methods, results, 537 kills, toxicity identification, evaluation, case study, 55 marine, tissue screening PCB planar congeners, HPLC/PDA, 117 Neckar, methyl, ethyl, phenyl and total Hg detn, 1333 PCDD/PCDF residues, analytical methods, national survey, 495 pesticide/PCB residues, analytical methods, national survey, 509 Tigris river, heavy metal pollution, 111 trout, p,p'-DDE residues, lake N.Y. state, 405  
**Flooded areas** river Mulde, PCDD/PCDF and organic pollutant analysis, 2237  
**Flue gas** MSW incinerator PCDDs/PCDFs removal by fabric bag filter and SCR system, 2067  
waste incinerators, annual emission PCDDs/PCDFs/non-ortho

chlorine substit  
coplanar PCBs, 2097

**Fluoranthene** prediction  
concentration in aquatic  
organisms, field  
discharge situation, 141

**Fluorotensides**  
analysis method, 1797  
solved, hazard  
potential, nematode  
test, 611

**Fly ash**  
discharge to quarry  
eliminated, Se and Hg  
concentration changes  
in *Microptera*  
*salmoides*, 71

formation PCBzs/PCDDs/-  
PCDFs, effect of  
oxychlorination and  
propene combustion,  
1911

incinerators:  
extraction behaviour  
adsorbed PAHs, 311  
halogenated DDs/DFs  
analyses, 559  
MSW, thermal decomp  
PCDD/PCDF, effect of  
HCl, 1965

**Fontinalis antipyretica**  
accumulation indicator  
chlorinated organic  
compds, PAHs, heavy  
metals, sediment  
Danube, 2117

exposure to benzo(A)-  
anthracene, benzo(A)-  
pyrene, uptake,  
elimination, responses  
of biotransformation  
and antioxidant  
enzymes, 1301

**Food**  
additives, level affect  
agonist induced  
platelet activation,  
1293

PCDD/PCDF contaminated,  
estimated daily  
intake, U.S., 2261

production systems,  
burning vegetation,  
913

**Fossil fuel** combustion,  
CO<sub>2</sub> emission, land use  
changes Asia, 1880-  
1980, 1015

**Free radicals** formation,  
aquatic plants exposed  
to polyaromatic hydro-  
carbons, 1301

**FTIR study** Cl initiated  
oxidation bromochloro-  
ethane in air, eval-  
uation degradation

products in troposphere,  
1701

**Fungicides** triadimefon  
fall application  
turfgrass lysimeter  
plots and overwintering  
triadimenol in  
leachates, 415

**Furans** detn coloured  
candle wax, 1957

**G**

**Genotoxicity**  
oxygen containing C-3  
hydrocarbons and  
secondary products,  
2455

toxic organochlorine  
compds, effects on  
induction sister  
chromatid exchanges in  
cultured human  
lymphocytes, 2349

**German programme**  
existing chemicals,  
status reports, 201

**Global**  
carbon budget, prehist-  
oric temperate wild-  
land burning, net  
source, sink or  
neutral contribution  
913

changes:  
climate, artificially  
induced, deforestation-  
desiccation  
discourse, 1001

lessons from pre-  
industrial human  
impact on environ-  
ment, 827

methane emissions,  
last several  
centuries, 833

Tudor, Ming and  
dynasties and 16th  
century, 843

cycles, biogeochemical,  
industrial,  
non-industrial  
anthropogenic  
imputs, implications  
for environmental  
policy, 1121

**Glutathione**  
S-transferase activity,  
C<sub>1</sub>/C<sub>2</sub>-chloro-carbons,  
trichloroacetic acid,  
spruce needles, mountain  
site, 2467

**Glycol ethers**  
occupational exposure,  
urinary biochemistry,  
781

**Greenhouse** current

responsibility,  
preindustrial missing  
carbon, 1135

**Growth**  
inhibition and mortality  
of freshwater shrimp,  
*Paratya compressa*  
*improvia*, sediment  
fenthion assessment,  
819

regulators and divalent  
cations, effect on Pb  
inhibition of nitrate  
reductase activity in  
maize leaves, 1775

**H**

**Halogens** AOX, EOX  
analysis, industry  
influenced coastal  
areas, Finland, 241

**Hasse diagrams** applied  
on environmental online  
databanks, 683

**Hazard assessment**  
aquatic environment,  
bioconcentration  
surfactants, critical  
review, 693

chemicals in enviro-  
nment, uniform system  
for quantitative  
assessment, 319, 337,  
353

evaluation of sub-  
stances, principles  
and structure uniform  
system, 23

occupational PCB  
exposure, metabolism,  
health effects, 2287

pollutants, 1501

solved contaminants,  
nematode test, 611

volatile organic compds  
in household waste, 47

**HCBs**  
γ-HCH pathways from soil  
to *Cucurbitaceae*  
*helianthus annuus*,  
2135

oil contaminated soil,  
sorption by static and  
dynamic methods, 2157

**Health**  
effects, occupational  
exposure, PCBs, risk  
assessment, 2287

hazard, PCDD/PCDF  
contaminated food,  
estimated daily  
intake, U.S., 2261

**Heat of formation**, tetra  
to heptachlorodioxins,  
application isomer  
abundance prediction,

2545  
*Helianthus annuus* HCB and lindane pathways from soil, 2135  
**Henry's law** constants: lower chlorinated dibenzodioxins, 2209 octanol/water partition coeff, aqueous solubility for PCBs using unifac, 657  
**Heptachlorodibenzo-p-dioxin** 13-week toxicity, Sprague-Dawley male rats, 2381  
**Hexachlorocyclohexane** insecticides, Roe-deer liver, enantio-selective degradation, Germany, 1543 oil contaminated soil, sorption by static and dynamic methods, 2157  
**Hexahydro-1,3,5-triazine** acute, chronic toxicity to *Pimephales* *pronelas*, 567 historical record, laminated sediments, Baltic, time trend analysis PAHs/PCBs, 1325  
*Holcus lanatus* grown on Pb-amended soil, Pb and phosphate concentrations, effect of phosphate addition, 2571  
**Horizon** dependent, PCDD/PCDF soil background levels Germany, 2193  
**Hosts** technique Hasse diagrams applied on environmental online databanks, 683  
**Humans** activity preindustrial, effect on climate, 1087 development, fire-mediated relationship with the earth, 889 early, broadcast burning, 935 early development Yucheng children born 7-12 years after Taiwan PCB outbreak, 2395 environment climate relationship Mexico, 965 infants, breast-fed, formula-fed, intake and fecal excretion PCDD/PCDF, PCBs, HCB, 2279  
*Yucheng* children: early-born Taiwan, mothers consumed rice oil contaminated with heat degraded PCBs, 2413 prenatally exposed to PCBs, biological, mental development, 2405  
**Humic acid** CuO oxidation products, HPLC, 2609 humic compds, composting biowastes, characterization, 2609 mol wt distribution, measurement with untreated and ammonia-treated sephadex G-15, 485  
**Humification** sewage sludge, biowaste, pulp mill sludge, amounts of humic acid formed, 2609  
**Hydrocarbons** aromatic, emission into water by 4-stroke outboard motor, 191 mixtures, calculating aquatic toxicity, 2493 petroleum: aliphatic, fate sewage-sludge amended soils, 273 fate in marine sediments, *in vitro* effect of burrowing polychaete *Nereis diversicolor*, 1  
**Hydrochloric acid** effect on thermal decomp PCDD/PCDF MSW incinerator fly ash, 1965  
**Hydrogen** effect on pathway and products of PCB dechlorination, 1735  
**Hydrogen peroxide** air, oxidation aqueous soln 1,1-dimethylhydrazine, 1577  
**Hydrophobic compds** aromatic, air-water partitioning, total molecular surface area, 283 leaf/atmosphere system, calculation bioconcentration factors, 623  
I  
**Immune system** indicators, TCDD occupational exposure, 2423  
**Immunity response and resistance**, viral-induced myocarditis, mice exposed to Cd, 1145  
**Immunotoxicology** lymphodepletion thymus cortex rats after single oral intubation 2,3,7,8-TCDD, 2295  
**Incinerators** boiler ash, PCDD/PCDF formation, temp dependence, 1235 fly ash, extraction behaviour adsorbed PAHs, 311 halogenated DDs/DFs analyses, 559  
**MSW:** flue gas, PCDDs/PCDFs removal by fabric bag filter and SCR system, 2067  
fly ash, thermal decomp PCDD/PCDF, effect of HCl, 1965 formation, emission non-ortho and mono-ortho chlorinated benzenes, 1979  
PCDD/PCDF/PCB/- chlorobenzenes/- chlorophenols emission variation over 5 days, effect Mg(OH)<sub>2</sub>, 2039  
near surface micro-layers, occurrence, toxicity persistent pollutants, 1339  
pilot, post-combustion formation  
PCDDs/PCDFs/- PCBzs/CPs, effect small ash particles, 1903  
refuse batch type, PCDD/PCDF reduction, 2107  
second generation, activated coke fixed bed filters, control toxic metals and organic emission, 2071  
waste, flue gas, annual emission PCDDs/PCDFs/- non-ortho chlorine substit coplanar PCBs, 2097  
**Indicator parameters**, concentration relationships, PCDD/PCDF/PCBz/- PCPh/PCB/PAH, stack gas

hazardous waste incinerators, 2083

**Industry**

biogeochemical global cycles, non-industrial anthropogenic inputs, implications for environmental policy, 1121

effects preindustrial human activities on climate, 1087

households, biomass, energy use, development, 1099

influenced coastal areas Finland AOX, EOX analysis, 241

non-ferrous refinery, PCDD/PCDF soil sampling and analysis, 2147

steel, sintering plants PCDD/PCDF emission, perspectives, 1939

urban area, heavy metals, PAH, PCB patterns, PCDD/PCDF profiles, multi-variate statistical methods, 2223

**Insecticides**

$\alpha$ -hexachlorocyclohexane and cyclodiene, Roe-deer liver, enantioselective degradation, Germany, 1543

bromocyclen enantiomers in fish, gas chromatographic separation, 1385

carbofuran, photodegradation, 155

carbofuran behaviour, rice grown lysimeter, 4 growing seasons, 747

malathion wheat bound residues, rats during gestation, 451

**Ionization** multi-photon, resonance enhanced, 1429

**Iron**

compds, effect on thermal transformation of 1,4-dichlorobenzene, 421

non-ferrous refinery, PCDD/PCDF soil sampling and analysis, 2147

powders in buffered water and landfill leachate, transformation chlorinated organic compds, 1743

sulfur containing compds, carbon tetrachloride degradation, 1477

**Irradiation** solar, applicability for photochemical wastewater treatment, 1225

**Isomer selective ionization** resonance-enhanced laser mass spectrometry, PCDDs/PCBs/PCBz, 1877

**Isomers** tetra to heptachlorodioxins, abundance predictions compared, 2545

**Isoproturon** alteration in soil content using porous cups for collecting soil water samples, 63

**K**

**Kinetics** xenobiotic, applied to *Mytilus edulis* in dynamic energy budget model, 163

**L**

**Laminated sediments** Baltic, time trend analysis PAHs, PCBs, 1325

**Land use changes** Asia 1880-1980, research carbon fluxes in tropics, 1015

**Laser mass spectrometry** resonance enhanced multi-photon ionization, 1429

**Leachates** triadimenol in turfgrass after fall application triadimefon and overwintering, 415

**Leaching** carbofuran behaviour, rice grown lysimeter, 4 growing seasons, 747

Zn from mine tailings, effects of plants and microflora, 1691

**Lead**

accumulation from soil through earthworms to common shrews, 1639

inhibition, nitrate reductase activity in maize leaves, effect of growth regulators and divalent cations, 1775

migration, old orchard soils, Ontario, 407

phosphate concentrations *Holcus lanatus* grown on Pb-amended soil, effects of phosphate addition to soil, 2571

residues, persistence, phytotoxicity, management, old orchard soil N.Y. state, 1361

**Lethality** EROD-inducing potency chlorinated chrysene, chick embryos, 2301

**Lindane**

pathways from soil to *Cucurbitaceae pepo*, 2135

solved, hazard potential, nematode test, 611

**Liver**

*Abramis brama* and sediment, PAH concentration relationship, reservoir Russia, 1467

rat, drug metabolizing enzymes, effect on 1,2,4-trichlorodibenzo-p-dioxin, 1313

Roe-deer Germany, enantioselective degradation  $\alpha$ -hexachlorocyclohexane and cyclodiene insecticides, 1543

**Lymphocytes** human, induction of sister chromatid exchanges effects of retained toxic organochlorine compds, 2349

**Lymphodepletion**

2,3,7,8-TCDD thymus cortex rats after single oral intubation, 2295

**M**

**Magnesium** hydroxide, effect on PCDD/PCDF/-PCB/chlorobenzenes/-chlorophenols emission and variation over 5 days. MSW incinerators, 2039

**Malathion** wheat bound residues, rats during gestation, 451

**Mammals** marine, detn environmental contaminants using microscale samples blubber, blood, 671

**Mammary carcinoma** tissue, PCDD/PCDF

concentrations and profiles, 2339

**Manganese** powders in buffered water and landfill leachate, transformation chlorinated organic compds, 1743

**Mass spectrometry** GC-MS, analysis fecal and plant sterols in sediment, 1393

**Mechanism** photodegradation chloroethylenes in gas phase by irradiation with Hg lamp oxygen atmosphere, 1671

**Mercury** atmospheric emission at Solfatara volcano, 1421

concentration fish N.Y. state waters, 1357

contamination of fish, national study, analytical methods, results, 537

methyl, ethyl, phenyl and total Hg in Neckar fish, 1333

residues, persistence, phytotoxicity, management, old orchard soil N.Y. state, 1361

Se concentration changes, largemouth bass after fly ash discharge to quarry eliminated, 71

vapours, abandoned cinnabar mining area, mapping by *Azalea indica* leaf trappings, 641

**Metabolism** persistence, PCB health effects, occupational exposure, risk assessment, 2287

**Metals** heavy, deltaic sundarbans, India monitoring by *Crassostrea cucullata* 759

pollution water, sediment, fish, Tigris river, 111

sediments and *Fontinalis antipyretica*, Danube, 2117

soil industrialized urban area, multi-variate statistical methods, 2223

toxic and organics, control, activated coke fixed bed filters, sec generation waste incinerators, 2071

trace: levels water, sediments, *Chironomus Gr thumni*, water courses, Belgium, 1591

pollution assessed river Po by *Dreissen polymorpha*, 729

**Methane** emissions Tudor, Ming and 16th century, 843

global emissions last several centuries, 833

**Methyl bromide** soil sorption and degradation, effect of soil properties, 2685

**Microflora** effect on Zn leaching from mine tailings, 1691

**Microorganisms** degradation halogenated aromatic compds, quantitative structure-free energy relationship, 1683

river sediment, pathway and products of PCB dechlorination, effect of hydrogen, 1735

soil, effect of anthracene, dicyan-diamide, 391

**Micropterus salmoides**, Se and Hg concentration changes after fly ash discharge to quarry eliminated, 71

**Microwave energy** mediated soil, 4-bromobiphenyl decomposition, 2517

**Migration** Pb, As old orchard soils, Ontario, 407

**Milk** blood, comparison dibenzodioxin levels, pentachlorophenol exposure agricultural workers China, 2371

breast-fed, formula-fed infants, intake and fecal excretion PCDD/PCDF, PCBs, HCB, 2279

cows, reduced PCDD/PCDF release environment, recent measures, Germnay, 2439

human: detn dioxins/PCDs, 1859

dioxin, PCB levels in relation to living areas, Holland, 2327

PCB/dioxin content, Holland, 2267

PCB congeners in mother's and adapted cow's milk, 13

**Mine tailings** Zn leaching, effects of plants and microflora, 1691

*Mirounga angustirostris* blood, blubber microscale samples, detn environmental contaminants, 671

**Models** dynamic energy budget, xenobiotic kinetics applied to *Mytilus edulis*, 163

GCRC 2-D zonally averaged statistical dynamic, climate simulations, 2651

predicting leaf/atmosphere partition coeffs of persistent hydrophobic compds, 623

preindustrial C-N-P-S biogeochemical cycling land coastal margin, 855

**Molecular weight** distribution humic substances, measurement with untreated and ammonia-treated sephadex G-15, 485

**Monitoring** methods, environmental distribution and bioaccumulation of chlorophenols, 89

**Mono azo dyes** decolorization wastewater by advanced oxidation process, 2597

**Mortality** growth inhibition of freshwater shrimp, sediment fenthion assessment, 819

**Motorboats** exhaust, volatile organic compds emission into water, 191

**Multiple linear regression** neural network, application, estimation pesticide

soil partition coeffs from structure, 1611

**Multivariate statistical methods** heavy metals, PAH, PCB patterns, PCDD/PCDF profiles, industrialized urban area, 2223

**Munitions** hexahydro-1,3,5-triazine, acute, chronic toxicity pinephales promelas, 567

**Musk xylene** ubiquitous occurrence, trace analysis in biological samples, 477

**Mussels** Adriatic coastal waters, PCB/DDT levels and long-term trends, 465

**Mutagenic agents** aerosol urban particulate matter Barcelona, sources and seasonal variability, 441

**Myocarditis** viral-induced, mice exposed to Cd, immune response and resistance, 1145

*Mytilus edulis* PCDD/PCDF elimination and tissue distribution of 2,3,7,8-TCDD, 1491

xenobiotic kinetics, dynamic energy budget model, 163

**N**

**Naphthalenes** sandy soil, measured and estimated volatilization, 1407

sulfonated derivs, water samples Italian river, 2639

terphenyls, substit, aqueous solubility, QSPRs, saturated vapour press using total molecular surface area, 283

**Nations** history, relationship to global warming and development of global system, 1063

study, chemical residues in fish, 495, 509, 523, 537

**Nematodes** estimation hazard potential solved contaminants, 611

*Nereis diversicolor* burrowing polychaete, *in vitro* effect on fate of petroleum hydrocarbons in marine sediments, 1

neural network, multiple linear regression, application, estimation pesticide soil partition coeffs from structure, 1611

**Nitrates** C<sub>3</sub>-C<sub>5</sub> alkyl, coastal sampling site S. hemisphere, 299

reductase activity in maize leaves, Pb inhibition, effect of growth regulators and divalent cations, 1775

reduction, debutylation of tri-n-butyltin in sediment degradation, 1349

**Nitrification** respiration, soil, response to chemical pollution long-term, 391

**Nitroarenes** mutagenic, aerosol urban particulate matter Barcelona, sources and seasonal variability, 441

**Nitrogen cycle** preindustrial biogeochemical cycling land coastal margin, 855

**NMR** structures PFDDs, 1803

**O**

**Occupational exposure** chemical workers, dioxin elevated blood levels and children after maternal exposure, 2361

PCB metabolism, health effects, risk assessment, 2287

pentachlorophenol, agricultural workers China, comparison dibenzodioxin levels in blood, milk, 2371

TCDDs, thyroid function and immune system indicators, 2423

**OCDDs** carbon labelled, and tritium labelled TCDDs, advantages for detn of dioxins, 1819

effect of co-contam- ination on photo-degradation, 2183

Oil contaminated soil, HCB, hexachloro-cyclohexane sorption by static and dynamic methods, 2157

**Ombrotrophic peat bogs** PCB concentration and atmospheric deposition Finland 1970s and 1980s, 431

**Organic matter** exogenous, effect on diazinon mobility in soil, 1245

**Organochlorine compds** pesticides: levels human blood, Slovak population, 2315

aquatic environment, hepatic parameters in feral roach as biomarkers, 801

sediments and *Fontinalis antipyretica*, Danube, 2117

toxic effects on induction sister chromatid exchanges in cultured human lymphocytes, 2349

**Oxalic acid** urinary, succinate dehydrogenase as exposure indicator for glycol ethers, 781

**Oxidation** 1,1-dimethylhydrazine, aqueous soln with air and H<sub>2</sub>O<sub>2</sub>, 1577

advanced process, decolorization wastewater mono-azo dyes, 2597

bromochloroethane, Cl initiated in air, evaluation degradation products in troposphere, 1701

C<sub>3</sub>-chlorinated hydrocarbons, putative secondary products, chlorination water, mutagenic, carcinogenic risks, 2455

chlorobenzenes in Cl-oxygen mixtures at 340 C, PCDF formation, 2015

CuO, HPLC humic acid products, composting biowastes, 2609

sulfide, application sediment/water interface, 2555

**Oxychlorination** propene combustion, effect on fly ash formation **PCBzs/-PCDDs/PCDFs**, 1911 **Ozone** case studies, high elevation, U.S., 1711

**P**

**PAHs** adsorbed on waste incinerator fly ash, extraction behaviour, 311 aquatic environment, hepatic parameters in feral roach as biomarkers, 801 contaminated soil, bioremediation, ecotox evaluation, 371 oxygenated and nitrated derivs, aerosol urban particulate matter Barcelona, sources and seasonal variability, 441 patterns, soil industrialized urban area, multivariate statistical methods, 2223 **PCDD/PCDF/PCBz/-PCPh/PCB**, concentration relationships, stack gas hazardous waste incinerators, 2083 relationship between concn in sediment and liver tissue *Abramis brama*, reservoir, Russia, 1467 sediments and *Fontinalis antipyretica*, Danube, 2117 slags, filter dust from recycling Al plant, 1947 time trend analysis laminated sediments, Baltic, 1325 uptake, elimination *Mytilus edulis*, dynamic energy budget model, 163 *Panagrellus redivivus* test, hazard potential solved contaminants, 611 **Paper** mills, imput, formation, fate, PCDD/PCDF, 1987 pulp, airborne PCDD/PCDF, 1971 recycled pulps, source of PCDD/PCDF, 1995

**Paratya compressa improviyas** mortality and growth inhibition, sediment fenthion assessment, 819 **Partially ordered sets** Hasse diagrams applied on environmental online databanks, 683 **Partition coeffs** gas water, Henry's Law constants, lower chlorinated dibenzodioxins, 2209 leaf/atmosphere, model prediction for persistent hydrophobic compds, 623 octanol-water: aqueous solubility, Henry's law const for PCBs using unifac, 657 tetrachlorobenzyl-toluenes individually and mixtures by slow stirring method, 1651 soil pesticides, estimation from structure, 1611 **PCDFs** levels contaminated bromophenols and laboratory waste, 457 **PCBs** aquatic environment, hepatic parameters in feral roach as biomarkers, 801 aqueous solubility, octanol/water partition coeff, Henry's law const using unifac, 657 atmospheric deposition Finland 1970s and 1980s, concentrations in ombrotrophic peat mosses, 431 blood serum levels, Yu-cheng children peri-natally exposed to toxic rice oil, 1263 concentration, sources, St Lawrence river, 591 congeners, in mother's and adapted cow's milk, 13 coplanar PCB, content human milk, Holland, 2267 dechlorination, effect of hydrogen on pathway and products, 1735

dioxin study, detn human milk, 1859 early development Yu-Cheng children born 7-12 years after Taiwan outbreak, 2395 effect of exposure time, transportation routes in plants, 1603 emission MSW incinerator, variation over 5 days, effect  $Mg(OH)_2$ , 2039 heat degraded in rice oil, disordered behaviour early-born Taiwan Yucheng children, 2413 human milk, blood, in relation to living areas, Holland, 2327 intake, fecal excretion, breast-fed, formula-fed infants, 2279 levels, human blood, Slovak population, 2315 long-term trends, mussels Adriatic coastal waters, 465 metabolism, persistence, health effects, occupational exposure, risk assessment, 2287 non-ortho chlorine substit coplanar, annual emission, flue gas waste incinerators, 2097 patterns, soil urban industrialized area; multivariate statistical methods, 2223 planar, screening tissues marine biota, HPLC/PDA, 117 prediction concentration in aquatic organisms, field discharge situation, 141 residues in fish, analytical methods, national survey, 509 resonance-enhanced laser mass spectrometry, isomer selective ionization, 1877 slags, filter dust from recycling Al plant, 1947 survey, urban air, 2215 subchronic exposure rats, effect on tissue vitamin A levels, 2309 time trend analysis

laminated sediments, Baltic, 1325  
 uptake, elimination *Mytilus edulis*, dynamic energy budget model, 163  
 Yucheng children, prenatally exposed, biological, mental development, 2405  
**PCBzs**  
 fly ash formation, effect of oxychlorination and propene combustion, 1911  
**PCDD/PCDF/PCPh/PCB/PAH**, concentration relationships, stack gas hazardous waste incinerators, 2083  
 post-combustion formation pilot incinerators, effect ash small particles, 1903  
 resonance-enhanced laser mass spectrometry, isomer selective ionization, 1877  
 slags, filter dust from recycling Al plant, 1947  
**PCDDs**  
 1993-update background data in humans, 2355  
 airborne particles, pulp, paper mills, 1971  
 river Mulde sediment and flooded areas, 2237  
 analysis: lab waste and decomposition by UV-photolysis, 1829  
 river Mulde sediment and flooded areas, 2237  
 annual emission, flue gas waste incinerators, 2097  
 clean-up for analysis, automated apparatus, 1789  
 concentrations: model fuel-rich combustion gases, thermodynamics in dibenzodioxin/-furan formation, 2583  
 profiles, mammary carcinoma tissues, 2339  
 effect on drug metabolizing enzymes, rat liver, 1313  
 elimination and tissue distribution of 2,3,7,8-TCDD in *Mytilus edulis*, 1491  
 emission: detn and reduction, wood burning facilities, 1927  
 MWS incinerators: 1979 variation over 5 days, effect  $Mg(OH)_2$ , 2039  
 environmental, bioassay, comparison GC-MS, 1783  
 fly ash formation, effect of oxychlorination and propene combustion, 1911  
 formation, in boiler ash, temp dependence, 1235  
 Henry's Law constants, lower chlorinated dibenzodioxins, 2209  
 imput, fate, formation pulp, paper industry, 1987  
 intake, fecal excretion, breast-fed, formula-fed infants, 2279  
 levels, river systems, England, Wales, 1279  
 occurrence, correlation with possible sources, homologue and congener profiles or isomer patters, 2163  
 perspectives, steel industry sintering plants, 1939  
 PCDF/HCB/PCB intake, fecal excretion, breast-fed, formula-fed infants, 2279  
**PCDF/PCBz/PCPh/PCB/PAH**, concentration relationships, stack gas hazardous waste incinerators, 2083  
**PCDFs/PCBzs/CPs**, post-combustion formation pilot incinerators, effect ash small particles, 1903  
 precursors, formation thermolysis phenoxy-aluminium, 2029  
 profiles, multivariate statistical methods industrialized urban area, 2223  
 reduced environmental release, recent  
 measures, Germany, 2439  
 reduction, batch type refuse incinerators, 2107  
 reductive dechlorination by anaerobic cultures and sediments, 2253  
 removal flue gas, MSW incinerator by fabric bag filter and SCR system, 2067  
 residues in fish, analytical methods, national survey, 495  
 resonance-enhanced laser mass spectrometry, isomer selective ionization, 1877  
 retained, effects on induction of sister chromatid exchanges in cultured human lymphocytes, 2349  
 risks assessment, sewage sludge application agricultural land, 2523  
 sampling MWI Spittelau Vienna, 2051  
 slags, filter dust from recycling Al plant, 1947  
 soil: background levels Germany, 2193  
 contamination, transfer to carrots, lettuce, peas, 2175  
 sampling and analysis, non-ferrous refinery, 2147  
 source, paper recycling, 1995  
 survey, urban air, 2215  
 thermal stabilization sewage sludge, 1889  
 U.S food and estimated daily intake, 2261  
 values below detection limits, regression analysis, 1811  
 wood combustion, stoves, 1927, 2005  
**PCDFs**  
 1993-update background data in humans, 2355  
 airborne particles, pulp, paper mills, 1971  
 analysis, river Mulde sediment and flooded areas, 2237  
 annual emission, flue gas waste inciner-

ators, 2097  
 chlorination oxidation, chlorobenzenes in Cl-oxygen mixtures at 340 C, 2015  
 clean-up for analysis, automated apparatus, 1789  
 concentrations:  
 model fuel-rich combustion gases, thermodynamics in dibenzodioxin/-furan formation, 2583  
 profiles, mammary carcinoma tissues, 2339  
 elimination and tissue distribution of 2,3,7,8-TCDD in *Mytilus edulis*, 1491  
 emission:  
 detn and reduction, wood burning facilities, 1927  
 MSW incinerator: 1979 variation over 5 days, effect  
 $Mg(OH)_2$ , 2039  
 environmental occurrence, correlation with possible sources, homologue and congener profiles or isomer patters, 2163  
 fly ash formation, effect of oxychlorination and propene combustion, 1911  
 formation, boiler ash, temp dependence, 1235  
 HRGC/HRMS analysis ambient air, chlordane compds as interference, 1839  
 imput, fate, formation pulp, paper industry, 1987  
 intake, fecal excretion, breast-fed, formula-fed infants, 2279  
 levels:  
 contaminated bromophenols and laboratory waste, 457  
 river systems, England, Wales, 1279  
 PCBs, blood serum levels, Yucheng children perinatally exposed to toxic rice oil, 1263  
 PCDD/PCBz/PCPh/-PCB/PAH, concentration relationships, stack gas hazardous waste incinerators, 2083  
 perspectives, steel industry sintering plants, 1939  
 post-combustion pilot incinerators, effect ash small particles, 1903  
 precursors, formation thermolysis phenoxy-aluminium, 2029  
 profiles, soil industrialized urban area, multivariate statistical methods, 2223  
 reduced environmental release, recent measures, Germany, 2439  
 reduction, batch type refuse incinerators, 2107  
 reductive dechlorination by anaerobic cultures and sediments, 2253  
 removal flue gas, MSW incinerator by fabric bag filter and SCR system, 2067  
 residues in fish, analytical methods, national survey, 495  
 retained, effects on induction of sister chromatid exchanges in cultured human lymphocytes, 2349  
 risks assessment, sewage sludge application agricultural land, 2523  
 sampling MWI Spittelau Vienna, 2051  
 slags, filter dust from recycling Al plant, 1947  
 soil:  
 background levels Germany, 2193  
 contamination, transfer to carrots, lettuce, peas, 2175  
 source, paper recycling, 1995  
 survey, urban air, 2215  
 thermal stabilization sewage sludge, 1889  
 U.S food and estimated daily intake, 2261  
 wood combustion, 2005  
 wood stoves, 2019  
 PCNs effect of exposure time, transportation routes in plants, 1603  
 PCPhs exposure agricultural workers China, comparison dibenzodioxin levels in blood, milk, 2371  
 PCB/PAH/PCDD/PCDF/PCBz, concentration relationships, stack gas hazardous waste incinerators, 2083  
 solved, hazard potential, nematode test, 611  
**Peat**  
 coal, emissions in co-combustion of used packaging, 2057  
 exposure agricultural workers China, comparison dibenzodioxin levels in blood, milk, 2371  
**Perfume musk xylene, trace analysis in biological samples, 477**  
**Pesticides**  
 alteration in content using porous cups for collecting soil water samples, 63  
 evaluation, principles and structure uniform system, 23  
 leaching, impact of exogenous organic matter in soil, 1245  
 organochlorine:  
 concentration, sources St Lawrence river, 591  
 levels human blood, Slovak population, 2315  
 residues in fish, analytical methods, national survey, 509  
 soil partition coeffs, estimation from structure, 1611  
**Petroleum**  
 aliphatic hydrocarbons, fate sewage-sludge amended soils, 273  
 contaminated soil, remediation by biodegradable anionic surfactants, 1253  
 hydrocarbons, fate in marine sediments, *in vitro* effect of burrowing polychaete *Nereis diversicolor*, 1

**PFDDs** synthesis from fluorophenols, 1803

**Phenanthrene** prediction concentration in aquatic organisms, field discharge situation, 141

**Phosphates** addition to soil, effects on Pb and phosphate concentrations *Holcus lanatus* grown on Pb-amended soil, 2571

**2-phosphonobutane-1,2,4-tricarboxylic acid P** source by environmental bacterial isolates, 81

**Photochemistry** degradation, carbofuran, 155

chloroethylenes, gas phase by irradiation with Hg lamp oxygen atmosphere, 1671

OCDD, effect of co-contamination, 2183

oxidation, S-containing surfactants, formation  $\text{SO}_{4^{2-}}$  ions, 2619

ozone episodes high elevation, U.S., 1711

photolysis

- PXDD/PXDF-contaminated bromophenols and laboratory waste, 457
- UV decomposition PCDD/PCDF in lab waste, 1829

photopigments surface Atlantic related to bioproduction organo-halogens and increased UV, 1527

wastewater treatment, application of solar irradiation, 1225

**Phytoplankton** surface Atlantic, photosynthetic pigments related to bioproduction organo-halogens and increased UV, 1527

**Phytotoxicity** HG, As, Pb residues, old orchard soil N.Y. state, 1361

*Pices abies* needles mountain site, accumulation, fate  $\text{C}_1/\text{C}_2$  chlorocarbons and trichloroacetic acid, 2467

**Pigments** polychlorocatechol production, control in 3-chlorobenzoate aerobic co-metabolism, growing-cell culture, 39

*Pimephales promelas* acute, chronic toxicity hexahydro-1,3,5-triazine 567

**Placental transfer** bound malathion residues in stored wheat, 451

**Plants** air/vegetation system, persistent hydrophobic compds, calculation bioconcentration factors, 623

*Azalea indica* leaf trapping, mapping Hg vapours, abandoned cinnabar mining area, 641

burning, prehistoric temperate wildland, net source, sink or neutral contribution global carbon budget, 913

carrots, lettuce, peas, PCDD/PCDF transfer from contaminated soil, 2175

effect on Zn leaching from mine tailings, 1691

leaf/atmosphere system, persistent hydrophobic levels contaminated bromophenols and laboratory waste, 457

maize leaves, nitrate reductase activity, Pb inhibition, effect of growth regulators and divalent cations, 1775

polluted region, effect of exposure time, transportation routes of organochlorines, 1603

rice:

- grown lysimeter, 4
- growing seasons, carbofuran behaviour, 747
- oil, contaminated with heat degraded PCBs, disordered behaviour
- early-born Taiwan Yucheng children, 2413
- toxic, peri-natally-exposed Yu-cheng children, blood serum PCDF/PCB levels, 1263
- sterols in sediment, GC-MS analysis, 1393

wheat bound malathion residues, rats during gestation, 451

**Pollutants** environmental, microscale samples blubber, blood

*Mirounga angustirostris* 671

hydrophobic organic, aqueous solubility, saturation vapour press and QSPRs using total molecular surface area, 283

multiresidue detn, SPE and adsorbent trap, 1849

NECs, NELs, micro-organisms, birds, mammals ecosystems, 319, 337

organic, analysis, river Mulde sediment and flooded areas, 2237

poorly water soluble complex mixtures, aquatic toxicity by water accommodated fractions, 2645

solved, hazard potential, nematode test, 611

sulfonated naphthalene derivs in water samples Italian river, 2639

transport sea-surface microlayers, near incinerators, 1339

**Pollution** aquatic environment, hepatic parameters in feral roach as biomarkers, 801

control toxic metals and organics, activated coke fixed bed filters sec generation waste incinerators, 2071

heavy metal, monitoring by *Crassostrea cucullata*, deltaic sundarbans, India, 759

prediction Shannon Weiner diversity index from trace element profiles in sediments, 1441

response of soil respiration nitrification, long-term experiments, 391

trace metals assessed

effect of burrowing polychaete *Nereis diversicolor*, 1

plant and fecal sterols, GC-MS analysis, 1393

polychlorinated dibenzothiophenes, potential sources Passaic river, 257

river Mulde, PCDD/PCDF and organic pollutant analysis, 2237

Statfjord platforms, trace element profiles, prediction Shannon Wiener diversity index, 1441

surficial, AOX, EOX analysis, industry influenced coastal areas Finland, 241

Tigris river, heavy metal pollution, 111

toxicity beach sand contaminated by crude oil, *Corophium volutator*, 719

trace metal levels, water courses, Belgium, 1591

water interface, sulfide oxidation studies, 2555

**Selenium**

Hg concentration changes, largemouth bass after fly ash discharge to quarry eliminated, 71

selenate, toxicity to brine shrimp effect of sulfate/selenate interaction, 789

species, released from Se-exposed algae, separation, 771

**Sephadex G-15** untreated and ammonia-treated, mol wt distribution humic substances, 485

**Sewage**

sludge:

- agricultural land, risks assessment PCDD/PCDF, 2523
- amended soils, fate petroleum aliphatic hydrocarbons, 273
- asbestos USA cities, 1369
- thermal stabilization, PCDD/PCDF formation, 1889

Shannon Weiner diversity index, biological

measurement pollution impact, 1441

**Shrews** Pb accumulation from soil via earthworms, 1639

**Shrimps**

brine, *Artemis sp*, selenate toxicity, effect of sulfate/- selenate interaction, 789

freshwater, mortality and growth inhibition, sediment fenthion assessment, 819

**Silica** saturated porous media, acridine transport, 1755

**Sintering plants** steel industry, PCDD/PCDF emission, perspectives, 1939

**Sister chromatid** exchanges, cultured human lymphocytes, effects of retained toxic organochlorine compds, 2349

**Slags** analysis recycling Al plant, 1947

**Sludges**

sewage, pulp mill and biowaste, humification, amounts of humic acid formed, 2609

sewage plants, asbestos USA cities, 1369

**Soil**

autotrophic nitrification, respiration, response to chemical pollution long-term, 391

carbofuran leaching behaviour, rice grown lysimeter, 4 growing seasons, 747

degradation PCDD/PBDD, 547

diazinon mobility, effect of exogenous organic matter, 1245

erosion, vegetation destruction preindustrial China, 983

Germany, background levels PCDD/PCDF, 2193

HCB and lindane pathways to *Cucurbitaceae annuus*, 2135

mediated by microwave energy, 4-bromo-biphenyl decomposition, 2517

methyl bromide sorption and degradation, effect of soil properties, 2685

migration Pb, As, old orchards Ontario, 407

oil contaminated, HCB, hexachlorocyclohexane sorption by static and dynamic methods, 2157

old orchard, Hg, As, Pb residues, persistence, phytotoxicity, management, 1361

PAH contaminated site, bioremediation, ecotox evaluation, 371

partition coeffs, pesticides, estimation from structure, 1611

Pb accumulation in common shrews via earthworms, 1639

PCDD sampling and analysis, non-ferrous refinery, 2147

PCDD/PCDF contamination, transfer to carrots, lettuce, peas, 2175

petroleum contaminated, remediation by biodegradable anionic surfactants, 1253

phosphate addition, effects on Pb and phosphate concentrations *Holcus lanatus* grown on Pb-amended soil, 2571

sandy:

- naphthalene measured and estimated volatilization, 1407
- o-xylene volatilization, 2625

sewage-sludge amended, fate petroleum aliphatic hydrocarbons, 273

solution collected by porous cup, alteration in pesticide content, 63

**Solar irradiation**

applicability for photochemical wastewater treatment, 1225

**Solubility**

aqueous, octanol/water partition coeff, Henry's law const for PCBs using unifac, 657

poor for complex mixtures in aquatic

river Po by *Dreissena polymorpha*, 729

water, sediment, fish, Tigris river, 111

**Polychaetes** *Nereis diversicolor*, *in vitro* effect on fate of petroleum hydrocarbons in marine sediments, 1

**Polychlorinated compds** dibenzothiophenes, potential sources Passaic river, 257

polychlorocatechol, pigment production, control in 3-chlorobenzoate aerobic co-metabolism, growing-cell culture, 39

**Polyfluorinated compds** dibenzo-p-dioxins, synthesis, 1803

**Population** biomass use in industry, households, energy development, 1099

global, preindustrial past, regional asynchronous development, 1079

**Porous cups** soil water samples, alteration in pesticide content, 63

**Preindustry** C-N-P-S biogeochemical cycling land coastal margin, 855

environment conditions, regional asynchronous development, 1079

human impact on environment, 827

**Preservatives** thromboxane B<sub>2</sub>, synthesis, platelet activation due to food additives, 1293

**Propene combustion** oxychlorination, effect on fly ash formation

PCBzs/PCDDs/PCDFs, 1911

*Pseudanodonta complanata* from clean lake and pulp mill recipient, EOX analysis, 1515

organo-halogen compds, clean lake and pulp mill recipient, 1515

*Pseudomonas fluorescens* 3-chlorobenzoate aerobic co-metabolism, control polychlorocatechol pigment production, 39

**Pulp** bleach Kraft effluent, environmental monitoring of chlorophenols, 89

bleaching effluents, chlorinated dihydroxybenzene components, properties, 1555

industry, influenced coastal areas Finland, AOX, EOX analysis, 241

mill effluent, and clean lake, EOX analysis

*Anodonta anatina*

*Pseudanodonta complanata*, 1515

**PXDDs** levels contaminated bromophenols and laboratory waste, 457

stability, degradation laboratory daylight, soil, 547

**Pyrene** prediction concentration in aquatic organisms, field discharge situation, 141

**Q**

**QSPRs** substit naphthalenes, terphenyls using total molecular surface area, 283

**R**

**Recycling** Al, analysis slags and filter susps, 1947

paper, source of PCDD/PCDF, 1995

**Refuse** incinerators, batch type, PCDD/PCDF reduction, 2107

**Regulations** reduced PCDD/PCDF environmental release, recent measures, Germnay, 2439

**Relative humidity** adsorption chlorinated organic vapors, surface chemistry activated carbons, 2507

**Remediation** current greenhouse responsibility, preindustrial missing carbon, 1135

petroleum contaminated soil by biodegradable anionic surfactants, 1253

**Reports** status, testing activities, German program for chemicals, 201

**Resonance**

enhanced laser mass spectrometry, isomer selective ionization PCDDs/PCBs/PCBz, 1877

enhanced multi-photon ionization, 1429

**Respiration** nitrification soil, response to chemical pollution long-term, 391

**Responsibility** current greenhouse, preindustrial missing carbon, 1135

**Reviews** chlorophenols, alkyl-phenols, fate and environmentally relevant properties, evaluative environment, 1155

critical, bioconcentration surfactants, 693

*Rutilus rutilus* markers in relation bioaccumulation organic trace pollutants, 801

**S**

**Sampling** PCDD/PCDF at MWI Spittelau Vienna, 2051

**Seawater surface** Atlantic, photosynthetic pigments related to bioproduction organohalogens and increased UV, 1527

**Sediments** anaerobic, reductive dechlorination of PCDD/PCDF, 2253

aquatic mosses Danube, chlorinated organic compds, PAHs, heavy metals, 2117

Danube, PAHs, heavy metals, organochlorine compds, 2117

fenthion, assessment by growth inhibition and mortality of fresh water shrimp, 819

fluororotensides, analytical method, 1797

Ise bay, tri-n-butyltin degradation, 1349

liver tissue *Abramis brana*, PAH concentration relationship, reservoir Russia, 1467

marine, fate petroleum hydrocarbons, *in vitro*

systems, toxicity  
detn by water accommodated fractions, 2645

substit naphthalenes, terphenyls using total molecular surface area, 283

**Sorption**  
chlorinated pollutants in oil on soil contaminated systems, 2157

degradation, methyl bromide in soil, effect of soil properties, 2685

**Sources** possible PCDDs/PCDFs, correlation with environmental occurrence, 2163

**Species selective** ion source for analytical time-of-flight mass spectroscopy, resonance enhanced multi-photon ionization, 1429

**Spectrometry**  
GC-MS comparison, bioassay environmental PCDDs, 1783

HRGC/HRMS, PCDF analysis ambient air, potential interference by chlordane compds, 1839

**Sphagnum moss** PCB concentration and atmospheric deposition Finland 1970s and 1980s, 431

**Stability** PBCDD/PBDD, under laboratory and environmental conditions, 547

**Steel industry** sintering plants PCDD/PCDF emission, perspectives, 1939

**Sterols** fecal and plant in sediment, GC-MS analysis, 1393

**Stickleback** chlorpyrifos bioconcentration lab and field conditions, 1561

*Streptocephalus probiscideus* *Thamnocephalus platyurus* larvae, comparison sensitivity *Daphnia magna* bioassay and crustacean microbiotests, 2701

**Structure** pesticides, estimation of soil partition coeffs, 1611

**Succinate dehydrogenase** urinalysis as exposure indicator for glycol ethers, 781

**Sulfates**  
reduction, methylation of tri-n-butylin in sediment degradation, 1349

selenate interaction, effect on selenate toxicity to brine shrimp, 789

**Sulfides** oxidation, application sediment/-water interface, 2555

**Sulfur** Fe containing compds, carbon tetrachloride degradation, 1477

**Supercritical fluid extraction** multiresidue pollutant detn, 1849

**Surfactants**  
anionic, remediation of petroleum contaminated soil, 1253

critical review  
bioconcentration, 693

S-containing, photo-oxidation, formation  $SO_4^{2-}$  ions, 2619

**T**

**TCDDs**  
1,2,3,4-, effect on drug metabolizing enzymes, rat liver, 2477

2,3,7,8-, lympho-depletion, thymus cortex rats after single oral intubation, 2295

individuals occupationally exposed, thyroid function and immune system indicators, 2423

tritium labelled,  $^{14}C$ -OCDD advantages for detn of dioxins, 1819

temperature, dependence, PCDD/PCDF formation, boiler ash, 1235

**Tetrachlorobenzyltoluene** individual and mixtures, octanol-water partition coeffs by slow stirring method, 1651

*Tetrahymena pyriformis* swimming pattern, in vitro computer test for chemical toxicity, 1373

*Thamnocephalus platyurus*

*Streptocephalus probiscideus* larvae, comparison sensitivity *Daphnia magna* bioassay and crustacean microbiotests, 2701

**Thermochemistry**  
decomp PCDD/PCDF MSW incinerator fly ash, effect of HCl, 1965

stabilization, sewage sludge, PCDD/PCDF formation, 1889

**Transformation**  
1,4-dichlorobenzene, effect of temp, time and iron species, 421

thermodynamic properties, benzene and chlorinated derivs at environmental temps, 581

thermolysis, phenoxy-aluminium, formation PCDD/PCDF and precursors, 2029

**Thymus** cortex rats, lymphodepletion after single oral intubation 2,3,7,8-TCDD, 2295

**Thyroid function**  
indicators, TCDD occupational exposure, 2423

**Tissues**  
mammary carcinoma, PCDD/PCDF concentrations and profiles, 2339

marine biota, screening PCB planar congeners, HPLC/PDA, 117

*Mytilus edulis*, uptake, elimination, distribution PCDD/PCDF, 1491

**Toxicity**  
2,3,4,5-TCDD, induction of drug metabolizing enzymes involved, 2477

acute, chronic, hexa-hydro-1,3,5-triazine to *Pimephales promelas*, 567

aquatic, hydrocarbon mixtures, calculation, 2493

chemical, computerized in vitro test based on *Tetrahymena* swimming patterns, 1373

identification, evaluation, fish kill investigation, 55

poorly water soluble complex mixtures by water accommodated fractions, 2645

pollutants, tranported sea-surface microlayers near incinerators, 1339

rice oil, peri-natally-

exposed Yu-cheng children, blood serum PCDF/PCB levels, 1263

**selenate to brine**  
shrimp, *Artemia sp*, effect of sulfate/- selenate interaction, 789

subchronic, heptachloro-dibenzo-p-dioxin Sprague-Dawley male rats, 2381

tests, comparison sensitivity *Daphnia magna* bioassay and crustacean microbio-tests *Thamnocephalus platyurus* and *Streptocephalus proboscideus* larvae, 2701

to *Corophium volutator* from beach sand contaminated by crude oil, 719

**Transformation**  
acridine in saturated porous media, 1755

chlorinated organic compds by Fe and Mn powders in buffered water and landfill leachate, 1743

routes, organochlorines in plants, 1603

**Triadimefon** in turfgrass lysimeter leachates after fall application and overwintering, 415

**Trichloroacetic acid** accumulation fate, spruce needles mountain site, 2467

**Trichlorophenoxyacetic acid** manufacture, potential source poly-chlorinated dibenzo-thiophenes, Passaic river, 257

**Tri-n-butylin** degradation, sediment Ise bay, 1349

**Troposphere**  
 $C_3-C_5$  alkyl nitrates, coastal sampling site S. hemisphere, transport and distribution, 299

degradation products from Cl initiated oxidation of bromochloroethane in air, 1701

**U**

**Unifac** estimation Henry's law const,

octanol/water partition coeff, aqueous solubility for PCBs, 657

**Uniform system**  
evaluation of substances, principles and structure, 23

quantitative assessment hazards, chemicals in environment, 319, 337, 353

**Urine analysis** succinate dehydrogenase, exposure indicator for glycol ethers, 781

UV photolysis, decomposition PCDD/PCDF in lab waste, 1829

**V**

**Vapour**  
Hg, mapping by *Azalea indica* leaf trapping, abandoned cinnabar mining area, 641

pressure:  
sat benzene and chlorinated derivs at environmental temps, 581

sat, substit naphthalenes, terphenyls using total molecular surface area, 283

**Vegetation** destruction preindustrial China, 983

**Vehicular emissions**  
atmospheric transformation, mutagenic agents in aerosol urban particulate matter Barcelona, seasonal variability, 441

**Viruses** induced myocarditis, mice exposed to Cd, immune response and resistance, 1145

**Vitamins** A tissue levels, effect of subchronic exposure to PCB congeners, rats, 2309

**Volatile compds**  
 $C_1/C_2$ -chlorocarbons and trichloroacetic acid, accumulation fate, spruce needles mountain site, 2467

meromictic antarctic lakes and basins, 1627

organic, emission into water by 4-stroke outboard motor, 191

**Volatilization**

naphthalene from sandy soil, measured and estimated, 1407

o-xylene from sandy soil, 2625

**Volcanos** Hg atmospheric emission at Solfatara, 1421

**W**

**Waste**  
household, volatile organic compds, 47

incinerator fly ash, extraction behaviour adsorbed PAHs, 311

laboratory:  
PCDDs/PCDF analysis and decomposition by UV-photolysis, 1829

PXDD/PXDF-contaminated, UV-photolysis, 457

**Wastewater**  
3-chlorobenzoate contaminated, growing cell culture

treatment, detoxication property of polychlorocatechol pigment production, 39

mono-azo dyes decolorization by advanced oxidation process, 2597

photochemical treatment, application of solar irradiation, 1225

**Water**  
accommodated fractions, aquatic toxicity poorly water soluble complex mixtures, 2645

fish kill investigation, toxicity identification evaluation, 55

samples:  
fluorotensides, analytical method, 1797

Italian river, sulfonated naphthalene derivs, 2639

sediment interface, application sulfide oxidation, 2555

trace metal levels, water courses, Belgium, 1591

uptake by aerosol particles from automobile exhaust and wood smoke, 1661

**Wax**  
coloured candles, detn dioxins/furans, 1957

dioxin separation,  
florisil column,  
gelchromatography, 1819

**Wheat** bound malathion  
residues, rats during  
gestation, 451

**Wood**

burning facilities,  
PCDDs/PCDFs emission,  
detn and reduction,  
1927

combustion, dioxin  
emission, 2005

smoke, water uptake by  
aerosol particles,  
1661

stoves, dioxin emission,  
2019

**X**

**Xenobiotics** kinetics  
applied to *Mytilus*  
*edulis* in dynamic energy  
budget model, 163

**o-Xylene** volatilization  
from sandy soil, 2625

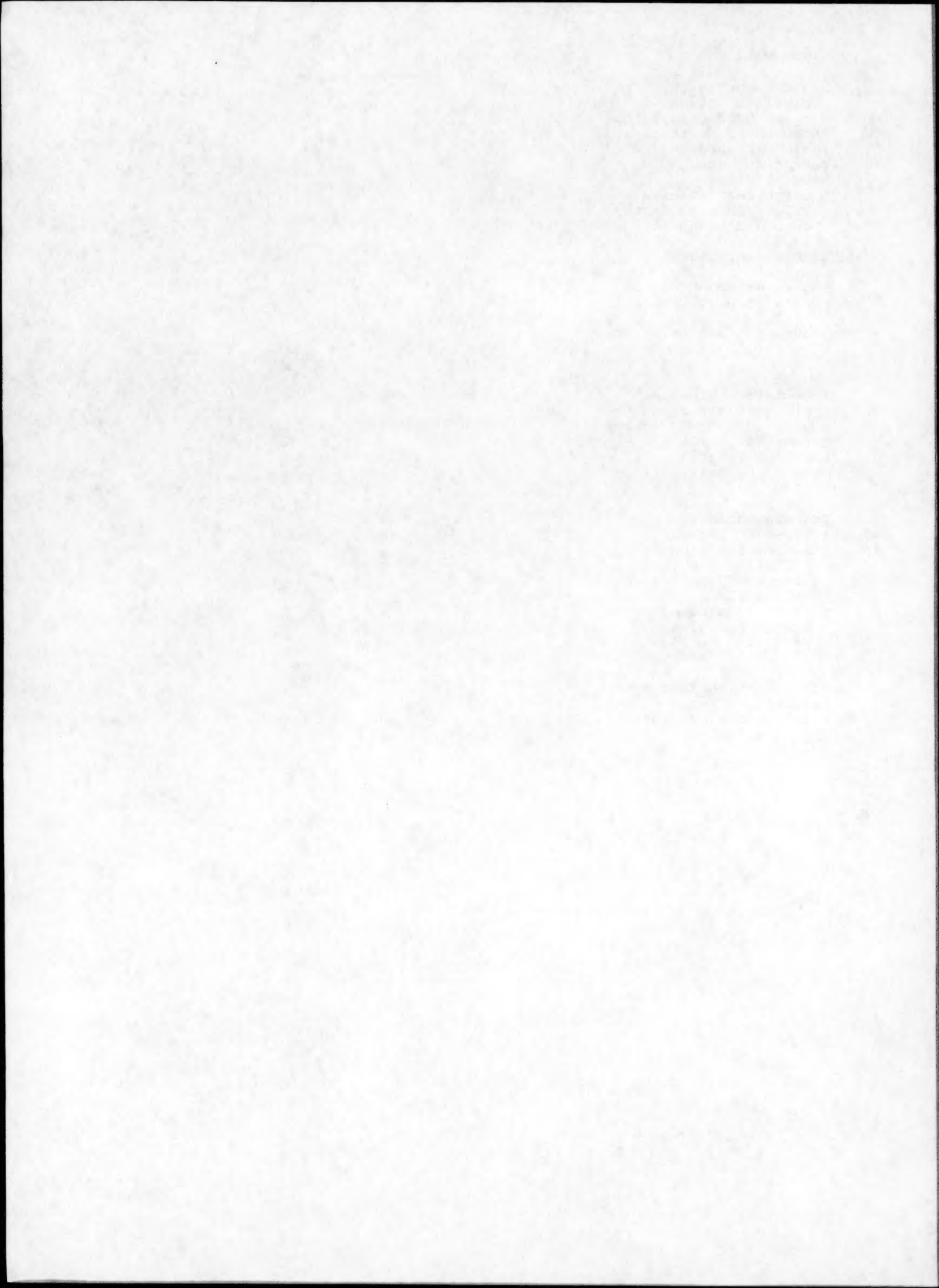
**Y**

**Yucheng children**  
early-born Taiwan,  
disordered behaviour,  
mothers consumed heat  
treated PCBs in rice  
oil, 2413

prenatally exposed to  
PCBs, cognitive  
development, 2405

**Z**

**Zinc** leaching from mine  
tailings, effects of  
plants and microflora,  
1691



# AUTHOR INDEX VOL. 29, 1994

**Abraham K. Hille A. Ende M. and Helge H. Intake and fecal excretion of PCDDs, PCDFs, HCB and PCBs (138, 153, 180) in a breast-fed and a formula-fed infant 2279**

**Abramovitch R.A. and Huang B.-Z. Decomposition of 4-bromobiphenyl in soil mediated by microwave energy 2517**

**Adema D.M.M. see Girling A.E. 2645**

**Adityachaudhury N. see Bhattacharya A. 155**

**Adriaens P. and Grbic'-Galic D. Reductive dechlorination of PCDD/F by anaerobic cultures and sediments 2253**

**Ahlborg U.G. see Håkansson H. 2309**

**Akhtar M.H. see Bitsi G.A. 451**

**Albaiges J. see Bayona J.M. 441**

**Alén R. see Miikki V. 2609**

**Amamoto T. see Tejima H. 2107**

**Ambidge P.F. see Rose C.L. 1279**

**Anderson M.K. Prehistoric anthropogenic wildland burning by hunter-gatherer societies in the temperate regions: a net source, sink, or neutral to the global carbon budget? 913**

**Anderson M.A. see Gan J. 2685**

**Anderson C.R. see de Kock A.C. 299**

**Andl A. see Först C. 2157**

**Ando M. see Hanioka N. 2477**

**Ando M. see Hanioka N. 1313**

**Andren A.W. see Li A. 657**

**Andren A.W. see Dickhut R.M. 283**

**Andrews C.J. Asynchronous regional development 1079**

**Aneja V.P. Li Z. and Das M. Ozone case studies at high elevation in the eastern United States 1711**

**Aozasa O. see Miyata H. 2097**

**Arienzo M. Sánchez-Camazano M. Sánchez-Martín M.J. and Crisanto T. Influence of exogenous organic matter in the mobility of diazinon in soils 1245**

**Asada S. see Sugita K. 2215**

**Asada S. see Miyata H. 2097**

**Ashby-Crane R. see Roddie B. 719**

**Axelman J. see Broman D. 1325**

**Babut M. see Perrin-Ganier C. 63**

**Bacci E. Gaggi C. Duccini M. Bargagli R. and Renzoni A. Mapping mercury vapours in an abandoned cinnabar mining area by azalea (*Azalea indica*) leaf trapping 641**

**Bahadir M. see Ritterbusch J. 457**

**Bahadir M. see Fischer R. 311**

**Bahadir M. see Ritterbusch J. 1829**

**Bahnick D. Sauer C. Butterworth B. and Kuehl D.W. A national study of mercury contamination of fish—IV. Analytical methods and results 537**

**Bales R.C. see Matzner R. 1755**

**Balestrini R. see Camusso M. 729**

**Ball M. see Müller J.F. 2175**

**Ball M. see Schecter A. 2261**

**Ball M. see Päpke O. 2355**

**Ballschmiter K. see Drexler D. 1527**

**Balzer W. and Pluschke P. Secondary formation of PCDD/F during the thermal stabilization of sewage sludge 1889**

**Bang S.S. see Sundaram N.S. 1253**

**Banks M.K. Schwab A.P. Fleming G.R. and Hetrick B.A. Effects of plants and soil microflora on leaching of zinc from mine tailings 1691**

**Bargagli R. see Bacci E. 641**

**Bauer R. Applicability of solar irradiation for photochemical wastewater treatment 1225**

**Bayer E. and Fleischhauer G. II Status report on the testing activities according to the German program for existing chemicals 201**

**Bayona J.M. Casellas M. Fernández P. Solanas A.M. and Albaiges J. Sources and seasonal variability of mutagenic agents in the Barcelona city aerosol 441**

**Benfenati E. Cools E. Fattore E. and Fanelli R. A GC-MS method for the analysis of fecal and plant sterols in sediment samples 1393**

**Berge N. see Fängmark I. 1903**

**Berge J.A. see Hektoen H. 1491**

**Berger G. see Franke C. 1501**

**Bertrand J.-C. see Gilbert F. 1**

**Bervoets L. Int Panis L. and Verheyen R. Trace metal levels in water, sediments and *Chironomus gr. thummi*, from different water courses in Flanders (Belgium) 1591**

**Besser J.M. Huckins J.N. and Clark R.C. Separation of selenium species released from Se-exposed algae 771**

**Bethoney C.M. see Sokol R.C. 1735**

**Bhattacharya B. see Sarkar S.K. 759**

**Bhattacharya A. Raha P. Das A.K. and Adityachaudhury N. Studies on the photodegradation of carbofuran 155**

**Bignami A. see Fava F. 39**

**Birkholz D.A. see Owens J.W. 89**

**Bitsi G.A. Singh K. Khan S.U. Akhtar M.H. Kacew S. and White N.D.G. Fate of wheat bound malathion residues in rats during gestation 451**

**Blazquez T. see Muñoz M.J. 2097**

55

**Boersma E.R.** see Koopman-Esseboom C. 2327

**Boersma E.R.** see Tuinstra L.G.M.Th. 2267

**Boesi U.** see Zimmermann R. 1877

**Boesi U.** **Zimmermann R.** Weickhardt C. Lenoir D. Schramm K.-W. Kettrup A. and Schlag E.W. Resonance-enhanced multi-photon ionization: a species-selective ion source for analytical time-of-flight mass spectroscopy 1429

**Böhling S.** see Franke C. 1501

**Boos R.** **Stock M.** **Kuna R.P.** Samplings of PCDDs and PCDFs at the MWI Spittelau/Vienna 2051

**Böske J.** see Wilken M. 2039

**Boyd D.T.** see Krahn M.M. 117

**Boyle M.J.** see Ryan J.J. 1263

**Brakstad F.** **Kvalheim O.M.** **Ugland K.I.** **Tjessem K.** and Bryne K. Prediction of the Shannon Wiener diversity index from trace element profiles in sediments around the Statfjord platforms 1441

**Brandsch R.** see Santi H. 2209

**Brandt G.** see Schatowitz B. 2005

**Breuzin C.** see Perrin-Ganier C. 63

**Broman D.** **Näf C.** **Axelman J.** and **Pettersen H.** Time trend analysis of PAHs and PCBs in the northern Baltic proper 1325

**Broto-Puig F.** see Strongiló M.L. 273

**Brown J.F. Jr.** **Lawton R.W.** and **Morgan C.B.** PCB metabolism, persistence, and health effects after occupational exposure: implications for risk assessment 2287

**Bruckmann U.** see Franke C. 1501

**Brüggemann R.** **Voigt K.** and **Münzer B.** The technique of Hasse diagrams applied on environmental online databanks 683

**Brun A.** see Lindhardt B. 2625

**Brunström B.** see Gustafsson E. 2301

**Bryne K.** see Brakstad F. 1441

**Bühler R.** see Schatowitz B. 2005

**Bunce N.J.** see Chittim B.G. 1783

**Burkhard L.P.** **Sheedy B.R.** and **McCauley D.J.** Prediction of chemical residues in aquatic organisms for a field discharge situation 141

**Burton D.T.** **Turley S.D.** and **Peters G.T.** The acute and chronic toxicity of hexahydro-1,3,5-trinitro-1,3,5-triazine (RDX) to the fathead minnow (*Pimephales promelas*) 567

**Burton H.R.** see Roberts N.J. 1627

**Butterworth B.** see Bahnick D. 537

**Butterworth B.C.** see Marquis P.J. 509

**Butterworth B.** see Kuehl D.W. 523

**Butterworth B.** see Marquis P.J. 495

**Buzitis J.** see Krahn M.M. 117

**Camusso M.** **Balestrini R.** **Muriano F.** and **Mariani M.** Use of freshwater mussel *Dreissena polymorpha* to assess trace metal pollution in the lower River Po (Italy) 729

**Carballo M.** see Muñoz M.J. 55

**Carbonell G.** see Muñoz M.J. 55

**Casellas M.** see Bayona J.M. 441

**Castaño A.** see Muñoz M.J. 55

**Chan S.-L.** see Krahn M.M. 117

**Chang R.R.** see Newman J.W. 671

**Chang M.-C.** see Shu H.-Y. 2597

**Chang C.Y.** see Tsai W.T. 2507

**Chatkittikunwong W.** and **Creaser C.S.** Bromo-, bromochloro- and chloro-dibenzo-p-dioxins and dibenzofurans in incinerator flyash 559

**Chatkittikunwong W.** and **Creaser C.S.** Stability of bromo- and bromochloro-dibenzo-p-dioxins under laboratory and environmental conditions 547

**Chen-Chin Hsu** see Te-Jen Lai 2405

**Chen-Chin Hsu** see Mei-Lin M. Yu 2413

**Chen-Chin Hsu** see Yueliang Leon Guo 2395

**Chi I.** see Håkansson H. 2309

**Chittim B.G.** **Bunce N.J.** **Hu K.** **Tashiro C.H.M.** and **Yeo B.R.** Comparison of GC-MS with an *in vitro* bioassay for PCDDs and related compounds in environmental samples 1783

**Chovancová J.** see Kočan A. 2315

**Chovanec A.** **Vogel W.R.** **Lorbeer G.** **Hanus-Ilmar A.** and **Seif P.** Chlorinated organic compounds, PAHs, and heavy metals in sediments and aquatic mosses of two upper Austrian rivers 2117

**Christensen T.H.** see Lindhardt B. 1407

**Christensen T.H.** see Lindhardt B. 2625

**Christmann W.** see Rotard W. 2193

**Chuang F.-W.** see Larson R.A. 421

**Chuiko G.M.** see Siddall R. 1467

**Cioni R.** see Ferrara R. 1421

**Clark R.C.** see Besser J.M. 771

**Cohors-Fresenborg D.** see Franke C. 1501

**Comellas L.** see Strongiló M.L. 273

**Connell D.W.** see Müller J.F. 623

**Cools E.** see Benfenati E. 1393

**Crane M.** see Roddie B. 719

**Creaser C.S.** see Chatkittikunwong W. 559

**Creaser C.S.** see Chatkittikunwong W. 547

**Crisanto T.** see Arienzo M. 1245

**Cronise R.J.** see Noever D.A. 1373

**Das M.** see Aneja V.P. 1711

**Das A.K.** see Bhattacharya A. 155

**Dawes C.** see Fernandes A.R. 2147

**de Kock A.C. and Anderson C.R.** The measurement of C<sub>3</sub>–C<sub>5</sub> alkyl nitrates at a coastal sampling site in the Southern hemisphere 299

**de Ridder M.A.J.** see Koopman-Esseboom C. 2327

**De Coen W.** see Persoone G. 2701

**De Liso A.** see Ferrara R. 1421

**De Heer C.** Schuurman H.-J. Vos J.G. and Van Loveren H. Lymphodepletion of the thymus cortex in rats after single oral intubation of 2,3,7,8-tetrachlorodibenzo-*p*-dioxin 2295

**Debnath S.** see Sarkar S.K. 757

**Debus R. and Niemann R.** Nematode test to estimate the hazard potential of solved contaminations 611

**Deneer J.W.** Bioconcentration of chlorpyrifos by the three-spined stickleback under laboratory and field conditions 1561

**Dettmer K. and Stieglitz L.** PARC. An automated apparatus for clean-up procedures used in routine-analysis for PCDD/PCDF and related compounds 1789

**DeVita W.M.** see Marquis P.J. 509

**Di Gioia D.** see Fava F. 39

**Dickhut R.M.** see Liu K. 581

**Dickhut R.M. Miller K.E. and Andren A.W.** Evaluation of total molecular surface area for predicting air–water partitioning properties of hydrophobic aromatic chemicals 283

**Doucette W.J.** see Li A. 657

**Dove M.R.** North–South differences, global warming, and the global system 1063

**Drexler D. and Ballenschmiter K.** Photosynthetic pigments in the surface layer of the Atlantic Ocean between 50°N and 60°S related to the bioproduction of organohalogens and to the increase in UV radiation 1527

**Drobna B.** see Kočan A. 2315

**Duccini M.** see Bacci E. 641

**Ebel J.G. Jr.** see Merwin I. 1361

**Ebel J.G. Jr** see Elfving D.C. 407

**Ecker S. and Horak O.** Pathways of HCB-contamination to oil pumpkin seeds 2135

**Eder E. and Weinfurtner E.** Mutagenic and carcinogenic risk of oxygen containing chlorinated C-3 hydrocarbons: putative secondary products of C-3 chlorohydrocarbons and chlorination of water 2455

**Edner H.** see Ferrara R. 1421

**Eduljee G.H.** see Jackson A.P. 2523

**Ehrnst A.** see Iibäck N.-G. 1145

**Eisenreich S.J.** see Sanders G. 2201

**Elfving D.C. Wilson K.R.** Ebel J.G. Jr Manzell K.L. Gutenmann W.H. and Lisk D.J. Migration of lead and arsenic in old orchard soils in the Georgian Bay region of Ontario 407

**Elseewi A.A.** see Qi Yan. 2183

**Ende M.** see Abraham K. 2279

**Ernst F.F.** see Gan J. 2685

**Facchetti S.** see Tilio R. 1849

**Fakui M.** see Yonezawa Y. 1349

**Falter R. and Schöler H.F.** Determination of methyl-, ethyl-, phenyl and total mercury in Neckar river fish 1333

**Fanelli R.** see Benfenati E. 1393

**Fang J.-Q. and Xie Z.** Deforestation in preindustrial China: the Loess Plateau region as an example 983

**Fängmark I. Strömborg B.** Berge N. and Rappe C. Influence of small fly ash particles on the post-combustion formation of PCDDs, PCDFs, PCBs and CPs in a pilot incinerator 1903

**Fattore E.** see Benfenati E. 1393

**Faust A.** see Körner W. 2339

**Fava F. Di Gioia D. Bignami A. and Marchetti L.** An attempt to control the polychlorocatechol pigment production during 3-chlorobenzoate aerobic co-metabolism in growing-cell batch culture 39

**Fernandes A.R. Timmis R. and Dawes C.** An investigation of terrestrial dioxin distributions with respect to secondary non-ferrous refiners 2147

**Fernández P.** see Bayona J.M. 441

**Ferrara R. Maserti B.E. De Liso A. Cioni R. Raco B. Taddeucci G. Edner H. Ragnarson P. Svanberg S. and Wallinder E.** Atmospheric mercury emission at Solfatara volcano (Pozzuoli, Phlegraean Fields — Italy) 1421

**Fischer R. Kreuzig R. and Bahadir M.** Extraction behaviour of polycyclic aromatic hydrocarbons adsorbed on waste incinerator fly ash 311

**Fleischhauer G.** see Bayer E. 201

**Fleming G.R.** see Banks M.K. 1691

**Flint E.P.** Changes in land use in South and Southeast Asia from 1880 to 1980: a data base prepared as part of a coordinated research program on carbon fluxes in the tropics 1015

**Fohlman J.** see Iibäck N.-G. 1145

**Först C. Schäfer K. Andl A. and Stieglitz L.** Investigation of sorption of some chlorinated pollutants on soil in oil contaminated systems by static and

dynamic methods 2157

**Forsythe B.L. II and Klaire S.J.** The interaction of sulfate and selenate ( $Se^{+6}$ ) effects on brine shrimp, *Artemia* spp. 789

**Franke C.** Studinger G. Berger G. Böhling S. Bruckmann U. Cohors-Fresenborg D. and Jöhncke U. The assessment of bioaccumulation 1501

**Frankenhaeuser M.** Hiltunen M. Manninen H. Palonen J. Ruuskanen J. and Vartiainen T. Emissions from co-combustion of used packaging with peat and coal 2057

**Friman G.** see Iibäck N.-G. 1145

**Fritsche U. and Hüttenhain S.H.** A method for analysis of fluorotensides 1797

**Führ F.** see Lee J.K. 747

**Fujii T.** Murakawa T. Maeda N. Kondo M. Nagai K. Hama T. and Ota K. Removal technology of PCDDs/PCDFs in flue gas from MSW incinerators by fabric bag filter and SCR system 2067

**Fürst C.** see Schecter A. 2371

**Fürst P.** see Schecter A. 2371

**Gafner F.** see Schatowitz B. 2005

**Gaggi C.** see Bacci E. 641

**Gan J.** Yates S.R. Anderson M.A. Spencer W.F. Ernst F.F. and Yates M.V. Effect of soil properties on degradation and sorption of methyl bromide in soil 2685

**Gass H.** see Kolenda J. 1927

**Gehrcke B.** see Pfaffenberger B. 1385

**Germann C.** see Ott M.G. 2423

**Gilbert F.** Rivet L. and Bertrand J.-C. The *in vitro* influence of the burrowing polychaete *Nereis diversicolor* on the fate of petroleum hydrocarbons in marine sediments 1

**Gill R.A.** see Siddall R. 1467

**Girling A.E.** Whale G.F. and Adema D.M.M. A guideline supplement for determining the aquatic toxicity of poorly water-soluble complex mixtures using water-accommodated fractions 2645

**Glausch A.** see Pfaffenberger B. 1543

**Goto S.** see Sugita K. 2215

**Govers H.A.J.** see van Haelst A.G. 1651

**Graf H.-F.** see Robock A. 1087

**Grbic'-Gallic D.** see Adriaens P. 2253

**Grove R.H.** A historical review of early institutional and conservationist responses to fears of artificially induced global climate change: the deforestation—desiccation discourse 1500–1860 1001

**Gruber L.** see Santi H. 2209

**Gruber L.** see Santi H. 1995

**Gruber L.** see Santi H. 1987

**Gschmeidler E.** see Weiss P. 2223

**Gülsün Z.** see Gümgüm B. 111

**Gümgüm B.** Ünlü E. Tez Z. and Gülsün Z. Heavy metal pollution in water, sediment and fish from the Tigris River in Turkey 111

**Guo Y.-L.L.** see Ryan J.J. 1263

**Gürtler R.** Möller U. Sommer S. Müller H. and Kleinermanns K. Photooxidation of exhaust pollutants—III. Photooxidation of the chloroethenes: degradation efficiencies, quantum yields and products 1671

**Gustafsson E.** Brunström B. and Nilsson U. Lethality and EROD-inducing potency of chlorinated chrysene in chick embryos 2301

**Gutenmann W.H.** see Mills E.L. 1357

**Gutenmann W.H.** see Youngs W.D. 405

**Gutenmann W.H.** see Elfving D.C. 407

**Hackett M.** see Marquis P.J. 495

**Haffer U.** Rotard W. and Mailahn W. Synthesis of polyfluorinated dibenzo-*p*-dioxins 1803

**Hagenmaier H.** Lindig C. and She J. Correlation of environmental occurrence of polychlorinated dibenzo-*p*-dioxins and dibenzofurans with possible sources 2163

**Hagenmaier H.** see Körner W. 2339

**Hahn J.** see Pfaffenberger B. 1543

**Håkansson H.** Manzoor E. Trossvik C. Ahlborg U.G. Chu I. and Villeneuve D. Effect on tissue vitamin A levels in the rat following subchronic exposure to four individual PCB congeners (IUPAC 77, 118, 126, and 153) 2309

**Hall D.O.** Rosillo-Calle F. and Woods J. Biomass utilization in households and industry: energy use and development 1099

**Halonen I.** Tarhanen J. Ollikainen S. Ruokojärvi P. Tuppurainen K. and Ruuskanen. Erratum I(6)

**Hama T.** see Fujii T. 2067

**Hamaguchi K.** see Ogaki Y. 1965

**Hanf V.** see Körner W. 2339

**Hanioka N.** Jinno H. Toyo'oka T. and Ando M. The effect of 1,2,3,4-tetrachlorodibenzo-*p*-dioxin on drug-metabolizing enzymes in the rat liver 2477

**Hanioka N.** Jinno H. Toyo'oka T. and Ando M. Effect of 1,2,4-trichlorodibenzo-*p*-dioxin on drug-metabolizing enzymes in the rat liver 1313

**Hänninen O.** see Roy S. 1301

**Hänninen K.** see Miikki V. 2609

**Hanraads M.** see van der Oost R. 801

**Hansen K.** see Vikelsøe J. 2019

**Hanson R.L.** see Marquis P.J. 509

**Hanus-Ilinar A.** see Chovanec A. 2117

**Hardt I.** see Pfaffenberger B. 1385

**Hardt I.** see Pfaffenberger B. 1543

**Harms S.** see Lipczynska-Kochany E. 1477

**Hartenstein H.-U.** Fixed bed activated coke filters for the control of toxic metals and organics from waste incinerators — the second generation 2071

**Hasler P.** see Schatowitz B. 2005

**Hassan S.M.** Sulfur speciation: methodology and application to sulfide oxidation studies at the sediment–water interface 2555

**Hatakeyama S. and Shiraiishi H.** Assessment of residual fenthion in sediment based on growth inhibition and mortality of a freshwater shrimp, *Paratya compressa improvisa* 819

**Hawker D.W.** see Müller J.F. 623

**Heesen P.F.** see van Haelst A.G. 1651

**Heida H.** see van der Oost R. 801

**Hektoen H. Berge J.A. Ingebrigtsen K. Knutzen J. and Oehme M.** Elimination of polychlorinated dibenzofurans and dibenz-p-dioxins from blue mussel (*Mytilus edulis*) and tissue distribution of 2,3,7,8-tetrachlorodibenzo-p-dioxin (2,3,7,8-TCDD) 1491

**Helbling K.S. Schmid P. and Schlatter C.** The trace analysis of musk xylene in biological samples: problems associated with its ubiquitous occurrence 477

**Helge H.** see Abraham K. 2279

**Herrmann D.** see Laue G. 1947

**Herzschnuh R.** see Laue G. 1947

**Hesso A.** see Rosenberg C. 1971

**Hetrick B.A.** see Banks M.K. 1691

**Hidaka H. Nohara K. Ooishi K. Zhao J. Serpone N. and Pelizzetti E.** Photodegradation of surfactants—XV. Formation of  $\text{SO}_4^{2-}$ -ions in the photooxidation of sulfur-containing surfactants 2619

**Hille A.** see Abraham K. 2279

**Hiltunen M.** see Frankenhaeuser M. 2057

**Himberg K.K. and Pakarinen P.** Atmospheric PCB deposition in Finland during 1970s and 1980s on the basis of concentrations in ombrotrophic peat mosses (*Sphagnum*) 431

**Hirakawa H.** see Nagayama J. 2349

**Hiraoka, M.** see Sakai S. 1979

**Holland L.G.** see Marquis P.J. 495

**Hopf H.** see Ritterbusch J. 457

**Horak O.** see Ecker S. 2135

**Hsu C.-C.** see Ryan J.J. 1263

**Hu K.** see Chittim B.G. 1783

**Huang C.-R.** see Shu H.-Y. 2597

**Huang B.-Z.** see Abramovitch R.A. 2517

**Huckins J.N.** see Besser J.M. 771

**Huei-Chen Ko** see Te-Jen Lai 2405

**Hühnerfuss H.** see Pfaffenberger B. 1385

**Hühnerfuss H.** see Pfaffenberger B. 1543

**Huisman M.** see Tuinstra L.G.M.Th. 2267

**Huisman M.** see Koopman-Esseboom C. 2327

**Hülster A.** see Müller J.F. 2175

**Hund K. and Traunspurger W.** Ecotox-evaluation strategy for soil bioremediation exemplified for a PAH-contaminated site 371

**Hund K.** see Remde A. 391

**Huntley S.L. Wenning R.J. Paustenbach D.J. Wong A.S. and Luksemburg W.J.** Potential sources of polychlorinated dibenzothiophenes in the Passaic River, New Jersey 257

**Hüttenhain S.H.** see Fritzsche U. 1797

**Hyötyläinen J.** see Miikki V. 2609

**Hyvänen H.** see Pankakoski E. 1639

**Ibusuki T.** see Itoh K. 1701

**Iida T.** see Nagayama J. 2349

**Ilbäck N.-G. Fohlman J. Friman G. and Ehrnst A.** Immune responses and resistance to viral-induced myocarditis in mice exposed to cadmium 1145

**Ingebrigtsen K.** see Hektoen H. 1491

**Inoue T.** see Takasuga T. 1839

**Int Panis L.** see Bervoets L. 1591

**Islam M.R.** see Sundaram N.S. 1253

**Itoh K. Kato J. Nakayama Y. Kutsuna S. Koike K. and Ibusuki T.** Cl initiated decomposition mechanisms of bromochloromethane 1701

**Jackson A.P. and Eduljee G.H.** An assessment of the risks associated with PCDDs and PCDFs following the application of sewage sludge to agricultural land in the UK 2523

**Jager D.T. Visser C.J.M. van de Meent D.** Uniform system for the evaluation of substances—IV. Distribution and intake 353

**Jager E.** see Wilken M. 2237

**Jager D.T. Vermeire T.G. Slooff W. and Roelfzema H.** Uniform system for the evaluation of substances—II. Effects assessment 319

**Jager J.** see Wilken M. 2039

**Jager J.** see Kolenda J. 1927

**Jan J. Zupančič-Kralj L. Kralj B. and Marsel J.** The influence of exposure time and transportation routes on the pattern of organochlorines in plants from a polluted region 1603

**Janssen C.** see Persoone G. 2701

**Jäppinen P.** see Rosenberg C. 1971

**Jarman W.M.** see Newman J.W. 671

**Jarmohamed W. and Mulder P.** Oxychlorination and combustion of propene on fly-ash. Formation of

chlorinated benzenes, dibenzodioxines and mono- and dibenzofurans 1911

**Jiang K.** see Schechter A. 2371

**Jinno H.** see Hanioka N. 2477

**Jinno H.** see Hanioka N. 1313

**Jöhncke U.** see Franke C. 1501

**Johnson K.E.B.** see Patel-Mandlik K.J. 1369

**Johnson J.U.** see Noever D.A. 1373

**Jones K.C.** see Sanders G. 2201

**Josephson D.C.** see Youngs W.D. 405

**Jung-Ming Luo** see Mei-Lin M. Yu 2413

**Jüttner F.** Emission of aromatic hydrocarbons and aldehydes into the water by a four-stroke outboard motor: quantitative measurements 191

**Kacew S.** see Bitsi G.A. 451

**Kakiuchi Y.** see Yamazaki H. 1293

**Kamens R.M.** see Vartiainen M. 1661

**Kammen D.M.** Industrial and non-industrial anthropogenic inputs to the global biogeochemical cycles: implications for intertemporal environmental policy 1121

**Kammen D.M.** Smith K.R. **Rambo A.T.** and **Khalil M.A.K.** Preindustrial human environmental impacts: are there lessons for global change science and policy? 827

**Kankaanpää H.** and **Tissari J.** Analysis for EOX and AOX in two industry influenced coastal areas in the Gulf of Finland. Levels of EOX and AOX in the Kotka region, Finland; levels of EOX in the Neva Bay, Russia 241

**Kanters J.** and **Louw R.** Chlorine input and output in combustion of municipal solid waste in a lab-scale mini-reactor system 1919

**Kapila S.** see Qi Yan. 2183

**Kapila S.** see Tilio R. 1849

**Kato J.** see Itoh K. 1701

**Kaune A.** **Lenoir D.** **Nikolai U.** and **Kettrup A.** Estimating concentrations polychlorinated dibenzo-*p*-dioxins and dibenzofurans in the stack gas of a hazardous waste incinerator from concentrations of chlorinated benzenes and biphenyls 2083

**Kaune A.** and **Kettrup A.** Treatment of values below the detection limits in correlation analysis of chlorinated dioxins and related compounds 1811

**Kawashima M.** see **Tejima H.** 2107

**Kedwards T.** see **Roddie B.** 719

**Kelly M.** see **Schechter A.** 2261

**Kettrup A.** see **Boesl U.** 1429

**Kettrup A.** see **Wunsch P.** 1235

**Kettrup A.** see **Zimmermann R.** 1877

**Kettrup A.** see **Kaune A.** 2083

**Kettrup A.** see **Kaune A.** 1811

**Khalil M.A.K.** see **Kammen D.M.** 827

**Khalil M.A.K.** see **MacKay R.M.** 2651

**Khalil M.A.K.** and **Rasmussen R.A.** Global emissions of methane during the last several centuries 833

**Khan S.U.** see **Bitsi G.A.** 451

**Khono S.** see **Miyata H.** 2097

**Klaine S.J.** see **Forsythe B.L.** II 789

**Kleinermanns K.** see **Gürtler R.** 1671

**Kleinstück R.** see **Raschke H.** 81

**Klopper-Sams P.** see **Tolls J.** 693

**Knoth W.** see **Rotard W.** 2193

**Knulst J.** and **Södergren A.** Occurrence and toxicity of persistent pollutants in surface microlayers near an incineration plant 1339

**Knutzen J.** see **Hektoen H.** 1491

**Knuutinen J.** see **Miikki V.**

2609

**Kočan A.** **Petrík J.** **Drobná B.** and **Chovancová J.** Levels of PCBs and some organochlorine pesticides in the human population of selected areas of the Slovak Republic—I. Blood 2315

**Koike K.** see **Itoh K.** 1701

**Kolvisto I.** see **Pankakoski E.** 1639

**Kolenda J.** **Gass H.** **Wilken M.** **Jager J.** and **Zeschmar-Lahl B.** Determination and reduction of PCDD/F emissions from wood burning facilities 1927

**Kondo M.** see **Fujii T.** 2067

**König W.A.** see **Pfaffenberger B.** 1385

**König W.A.** see **Pfaffenberger B.** 1543

**Kontsas H.** see **Rosenberg C.** 1971

**Kooijman S.A.L.M.** see **van Haren R.J.F.** 163

**Koopman-Esseboom C.** **Huisman M.** **Weisglas-Kuperus N.** **Boersma E.R.** **de Ridder M.A.J.** **Van der Paauw C.G.** **Tuinstra L.G.M.Th.** and **Sauer P.J.J.** Dioxin and PCB levels in blood and human milk in relation to living areas in the Netherlands 2327

**Körner W.** **Hamf V.** **Faust A.** **Temmen R.** **Tinneberg H.-R.** and **Hagenmaier H.** Concentrations and profiles of PCDDs and PCDFs in human mammary carcinoma tissue 2339

**Kovačičová J.** see **Prachar V.** 13

**Kowata T.** see **Yonezawa Y.** 1349

**Krahn M.M.** **Ylitalo G.M.** **Buzitis J.** **Sloan C.A.** **Boyd D.T.** **Chan S.-L.** and **Varanasi U.** Screening for planar chlorobiphenyl congeners in tissues of marine biota by high-performance liquid chromatography with photodiode array detection 117

**Kralj B.** see **Jan J.** 1603

**Kreuzig R.** see **Fischer R.** 311

**Krishnan K.** see Tilio R. 1849

**Kuehl D.W.** see Bahnick D. 537

**Kuehl D.W.** see Marquis P.J. 509

**Kuehl D.W. Butterworth B.** and Marquis P.J. A national study of chemical residues in fish—III. Study results 523

**Kuehl D.W.** see Marquis P.J. 495

**Kuna R.P.** see Boos R. 2051

**Kutsuna S.** see Itoh K. 1701

**Kvalheim O.M.** see Brakstad F. 1441

**Kyung K.S.** see Lee J.K. 747

**Lahl U.** Sintering plants of steel industry — PCDD/F emission status and perspectives 1939

**Laitinen J.** Liesivuori J. Turunen T. and Savolainen H. Urinary biochemistry in occupational exposure to glycol ethers 781

**Larsen M.L.** see Marquis P.J. 509

**Larsen M.L.** see Marquis P.J. 495

**Larson R.A.** and Chuang F.-W. Thermal transformations of 1,4-dichlorobenzene: effects of temperature, time and presence of iron species 421

**Laue G.** Herrmann D. Möder M. and Herzschuh R. Analysis of slags and filter dusts from aluminium recycling processes 1947

**Lawton R.W.** see Brown J.F. Jr. 2287

**Lee J.K.** Führ F. Kyung K.S. Behaviour of carbofuran in a rice plant-grown lysimeter throughout four growing seasons 747

**Leichsenring S.** see Wunsch P. 1235

**Lemieux C.** see Quémerais B. 591

**Lenoir D.** see Boesl U. 1429

**Lenoir D.** see Zimmermann R. 1877

**Lenoir D.** see Kaune A. 2083

**Lerman A.** see Ver L.M.B. 855

**Lewis H.T.** Management fires vs. corrective fires in Northern Australia: an analogue for environmental change 949

**Li A.** Doucette W. J. and Andren A.W. Estimation of aqueous solubility, octanol/water partition coefficient, and Henry's law constant for polychlorinated biphenyls using UNIFAC 657

**Li Z.** see Aneja V.P. 1711

**Liesivuori J.** see Laitinen J. 781

**Lindhardt B.** and Christensen T.H. Measured and estimated volatilisation of naphthalene from a sandy soil 1407

**Lindhardt B.** Christensen T.H. and Brun A. Volatilisation of *o*-xylene from sandy soil 2625

**Lindig C.** see Hagenmaier H. 2163

**Lipczynska-Kochany E.** Harms S. Milburn R. Sprah G. and Nadarajah N. Degradation of carbon tetrachloride in the presence of iron and sulphur containing compounds 1477

**Lis A.** see Päpke O. 2355

**Lis A.** see Schechter A. 2261

**Lisk D.J.** see Merwin I. 1361

**Lisk D.J.** see Petrovic A.M. 415

**Lisk D.J.** see Mills E.L. 1357

**Lisk D.J.** see Youngs W.D. 405

**Lisk D.J.** see Patel-Mandlik K.J. 1369

**Lisk D.J.** see Elfving D.C. 407

**Liu Z.** Wang L. and Zhou F. Quantitative structure-free energy relationship for the dehalogenation of halogenated aromatic compounds 1683

**Liu K.** and Dickhut R.M. Saturation vapor pressures and thermodynamic properties of benzene and selected chlorinated benzenes at environmental temperatures 581

**Lohninger H.** Estimation of soil partition coefficients of pesticides from their chemical structure 1611

**Looger L.L.** see Noever D.A. 1373

**Lorbeer G.** see Chovanec A. 2117

**Lorenz W.** see Ritterbusch J. 1829

**Lorenz W.** see Ritterbusch J. 457

**Louw R.** see Kanters J. 1919

**Louw R.** see Sommeling P.M. 2015

**Luksemburg W.J.** see Huntley S.L. 257

**Lum K.R.** see Quémerais B. 591

**Lunn G.** and Sansone E.B. Oxidation of 1,1-dimethylhydrazine (UDMH) in aqueous solution with air and hydrogen peroxide 1577

**Ma K.-C.** see Shiu W.-Y. 1155

**Mackay D.** see Shiu W.-Y. 1155

**MacKay R.M.** and Khalil M.A.K. Climate simulations using the GCRC 2-D zonally averaged statistical dynamical climate model 2651

**Mackenzie F.T.** see Ver L.M.B. 855

**Macpherson S.A.** and Martin M.H. Effects of phosphate additions to soil on lead and phosphate concentrations of *Holcus lanatus* grown on lead amended soil 2571

**Madsen H.** see Vikelsøe J. 2019

**Maeda N.** see Fujii T. 2067

**Mailahn W.** see Haffer U. 1803

**Mäkelä P.** see Pellinen J. 1515

**Malisch R.** and Metschies M. Development of analytical methods for determination of dioxins: advantages of tritium-labeled TCDD and carbon 14-labeled OCDD 1819

**Malisch R.** Determination of dioxins and furans in coloured candle wax 1957

**Manninen H.** see Frankenaeuser M. 2057

**Manos C.G.** see Patel-Mandlik K.J. 1369

**Manzell K.L.** see Elfving D.C. 407

**Manzell K.L.** see Merwin I. 1361

**Manzoor E.** see Håkansson H. 2309

**Marchetti L.** see Fava F. 39

**Mariani M.** see Camusso M. 729

**Marquis P.J. Hackett M. Holland L.G. Larsen M.L. Butterworth B. and Kuehl D.W.** Analytical methods for a national study of chemical residues in fish—I. Polychlorinated dibenz-p-dioxins/dibenzofurans 495

**Marquis P.J.** see Kuehl D.W. 523

**Marquis P.J. Hanson R.L. Larsen M.L. DeVita W.M. Butterworth B.C. and Kuehl D.W.** Analytical methods for a national study of chemical residues in fish —II. Pesticides and polychlorinated biphenyls 509

**Marschner H.** see Müller J.F. 2175

**Marsel J.** see Jan J. 1603

**Martin M.H.** see Macpherson S. A. 2571

**Mase Y.** see Miyata H. 2097

**Maserti B.E.** see Ferrara R. 1421

**Masuda Y.** see Nagayama J. 2349

**Masunaga S.** see Yonezawa Y. 1349

**Matsos H.C.** see Noever D.A. 1373

**Matsubara H. and Urano K.** Measurement of molecular weight distribution of humic substances with untreated Sephadex G-15 and ammonia-treated Sephadex G-15 485

**Matsueda T.** see Nagayama J. 2349

**Matzner R. and Bales R.C.** Transport of acridine in saturated porous media 1755

**McCauley D.J.** see Burkhard L.P. 141

**McDow S.R.** see Vartiainen M. 1661

**McKay W.A.** see Rose C.L. 1279

**Medved M.** see Vončina E. 2029

**Mei-Lin Yu** see Yueliang Leon Guo 2395

**Mei-Lin M. Yu. Chen-Chin Hsu. Yueliang L. Guo. Te-Jen Lai. Shin-Jaw Chen and Jung-Ming Luo.** Disordered behavior in the early-born Taiwan Yucheng children 2413

**Merwin I. Pruyne P.T. Ebel J.G. Jr. Manzell K.L. and Lisk D.J.** Persistence, phytotoxicity, and management of arsenic, lead and mercury residues in old orchard soils of New York State 1361

**Metcalfe S.E.** see O'Hara S.L. 965

**Metschies M.** see Malisch R. 1819

**Mey-Lin Yu** see Te-Jen Lai 2405

**Miikki V. Hänninen K. Knuutinen J. Hyötyläinen J. and Alén R.** Characterization of the humic material formed by composting of domestic and industrial biowastes—I. HPLC of the cupric oxide oxidation products from humic acids 2609

**Milburn R.** see Lipczynska-Kochany E. 1477

**Miller M.D.** see Youngs W.D. 405

**Miller K.E.** see Dickhut R.M. 283

**Mills E.L. Gutenmann W.H. and Lisk D.J.** Mercury content of small pan fish from New York State waters 1357

**Miyata H. Aozasa O. Mase Y. Ohta S. Khono S. and Asada S.** Estimated annual emission of PCDDs, PCDFs and non-ortho chlorine substituted coplanar PCBs from fuel gas from urban waste incinerators in Japan 2097

**Möder M.** see Laue G. 1947

**Möller U.** see Görtler R. 1671

**Morgan C.B.** see Brown J.F. Jr. 2287

**Mulder P.** see Jarmohamed W. 1911

**Mulder P.** see Sommeling P.M. 2015

**Müller H.** see Görtler R. 1671

**Müller J.F. Hawker D.W. and Connell D.W.** Calculation of bioconcentration factors of persistent hydrophobic compounds in the air/vegetation system 623

**Müller J.F. Hülster A. Päpke O. Ball M. and Marschner H.** Transfer of PCDD/PCDF from contaminated soils into carrots, lettuce and peas 2175

**Münzer B.** see Brüggemann R. 683

**Muñoz M.J. Castaño A. Blazquez T. Vega M. Carbonell G. Ortiz J.A. Carballo M. and Tarazona J.V.** Toxicity identification evaluations for the investigation of fish kills: a case study 55

**Murakawa T.** see Fujii T. 2067

**Muriano F.** see Camusso M. 729

**Nadarajah N.** see Lipczynska-Kochany E. 1477

**Näf C.** see Broman D. 1325

**Nagai K.** see Fujii T. 2067

**Nagayama M.** see Nagayama J. 2349

**Nagayama J. Nagayama M. Iida T. Hirakawa H. Matsueda T. and Masuda Y.** Effects of highly toxic organochlorine compounds retained in human body on induction of sister chromatid exchanges in cultured human lymphocytes 2349

**Nakayama Y.** see Itoh K. 1701

**Nam K.S.** see Tilio R. 1849

**Newman J.W. Vedder J.M. Jarman W.M. and Chang R.R.** A method for the determination of environmental contaminants in living marine mammals using microscale samples of blubber and blood 671

**Niemann R.** see Debus R. 611

**Nikolai U.** see Kaune A. 2083

**Nilsson U.** see Gustafsson E. 2301

**Noever D.A. Matsos H.C. Cronise R.J. Looger L.L. Relwani R.A. and Johnson J.U.** Computerized *in vitro* test for chemical toxicity

based on *Tetrahymena* swimming patterns 1373

**Noguti Y.** see Yonezawa Y. 1349

**Nohara K.** see Hidaka H. 2619

**Norton V.L.** see Patel-Mandlik K.J. 1369

**Nussbaumer T.** see Schatowitz B. 2005

**O'Hara S.L.** Metcalfe S.E. and Street-Perrott F.A. On the arid margin: the relationship between climate, humans and the environment. A review of evidence from the highlands of central Mexico 965

**Ochi A.** see Yonezawa Y. 1349

**Oehme M.** see Hektoen H. 1491

**Ogaki Y.** Yamaguchi H. Okuyama K. Yamaguchi K. and Shibuya E. Influence of HCl on thermal decomposition of PCDDs/PCDFs in fly ash from MSW incinerator 1965

**Ohl E.** see Takasuga T. 1839

**Ohta S.** see Miyata H. 2097

**Okazawa T.** see Sugita K. 2215

**Okuyama K.** see Ogaki Y. 1965

**Ollikainen S.** see Halonen I. I(6)

**Olson J.** see Schecter A. 2261

**Ono M.** see Sugita K. 2215

**Ooishi K.** see Hidaka H. 2619

**Ortiz J.A.** see Muñoz M.J. 55

**Ostacoli G.** see Zerbinati O. 2639

**Ota K.** see Fujii T. 2067

**Ott M.G.** Zober A. and Germann C. Laboratory results for selected target organs in 138 individuals occupationally exposed to TCDD 2423

**Owens J.W.** Swanson S.M. and Birkholz D.A. Environmental monitoring of bleached kraft pulp mill chlorophenolic compounds in a northern Canadian river system 89

**Pakarinen P.** see Himberg K.K. 431

**Palepu S.D.** see Qi Yan. 2183

**Palonen J.** see Frankenhaeuser M. 2057

**Pankakoski E.** Koivisto I. Hyvärinen H. Terhivuo J. and Tähkä K.M. Experimental accumulation of lead from soil through earthworms to common shrews 1639

**Päpke O.** Ball M. and Lis A. PCDD/PCDF in humans, a 1993-update of background data 2355

**Päpke O.** see Schecter A. 2261

**Päpke O.** see Schecter A. 2361

**Päpke O.** see Schecter A. 2371

**Päpke O.** see Müller J.F. 2175

**Patel-Mandlik K.J.** Manos C.G. Johnson K.E.B. Norton V.L. and Lisk D.J. Prevalence of asbestos in sludges from 16 sewage plants in large American cities in 1993 1369

**Paustenbach D.J.** see Huntley S.L. 257

**Pavlov D.F.** see Siddall R. 1467

**Pelizzetti E.** see Hidaka H. 2619

**Pellinen J.** see Roy S. 1301

**Pellinen J.** Ruokolainen M. Mäkelä P. and Taskinen J. Organic halogen compounds, EOX, in mussels from a clean lake and a pulp mill recipient 1515

**Perrin-Ganier C.** Schiavon M. Portal J.-M. Babut M. and Breuzin C. Alteration of pesticide content in the soil solution collected by a porous cup 63

**Persoone G.** Janssen C. and De Coen W. Cyst-based toxicity tests X: comparison of the sensitivity of the acute *Daphnia magna* test and two crustacean microbiotests for chemicals and wastes 2701

**Peters G.T.** see Burton D.T. 567

**Peterson D.R.** Calculating the aquatic toxicity of hydrocarbon mixtures 2493

**Peterson M.J.** see Southworth G.R. 71

**Petrik J.** see Kočan A. 2315

**Petrovic A.M.** Young R.G. Sanchirico C.A. and Lisk D.J. Triadimenol in turfgrass lysimeter leachates after fall application of triadimenol and overwintering 415

**Pettersen H.** see Broman D. 1325

**Pfaffenberger B.** Hardt I. Hühnerfuss H. König W.A. Rimkus G. Glausch A. Schurig V. and Hahn J. Enantioselective degradation of  $\alpha$ -hexachlorocyclohexane and cyclodiene insecticides in roe-deer liver samples from different regions of Germany 1543

**Pfaffenberger B.** Hühnerfuss H. Gehrcke B. Hardt I. König W.A. and Rimkus G. Gas chromatographic separation of the enantiomers of bromocyclen in fish samples 1385

**Picer N.** see Picer M. 465

**Picer M.** and **Picer N.** Levels and long-term trends of polychlorinated biphenyls and DDTs in mussels collected from the middle Adriatic coastal waters 465

**Plümacher J.** and **Schröder P.** Accumulation and fate of C<sub>1</sub>/C<sub>2</sub>-chlorocarbons and trichloroacetic acid in spruce needles from an Austrian mountain site 2467

**Pluschke P.** see Balzer W. 1889

**Portal J.-M.** see Perrin-Ganier C. 63

**Prachar V.** Veningerová M. Uhnák J. and Kovačičová J. Polychlorinated biphenyls in mother milk and adapted cow's milk 13

**Pruyne P.T.** see Merwin I. 1361

**Pyne S.J.** Maintaining focus: an introduction to anthropogenic fire 889

**Qi Yan.** Sivils L.D. Palepu S.D. Kapila S. Yandres A.F. and Elseewi A.A.

Effects of co-contaminants on photodegradation of octachlorodibenzo-*p*-dioxin (OCDD) 2183

**Quémérais B.** Lemieux C. and Lum K.R. Concentrations and sources of PCBs and organochlorine pesticides in the St. Lawrence River (Canada) and its tributaries 591

**Raco B.** see Ferrara R. 1421

**Ragnarson P.** see Ferrara R. 1421

**Raha P.** see Bhattacharya A. 155

**Rambo A.T.** see Kammen D.M. 827

**Rappe C.** see Fängmark I. 1903

**Raschke H.** Rast H.-G. Kleinstück R. Siclus H. and Wischer D. Utilization of 2-phosphonobutane-1,2,4-tricarboxylic acid as source of phosphorus by environmental bacterial isolates 81

**Rasmussen R.A.** see Khalil M.A.K. 833

**Rast H.-G.** see Raschke H. 81

**Reinhard M.** see Schreier C.G. 1743

**Rehwani R.A.** see Noever D.A. 1373

**Remde A. and Hund K.** Response of soil autotrophic nitrification and soil respiration to chemical pollution in long-term experiments 391

**Renzoni A.** see Bacci E. 641

**Rhee G.-Y.** see Sokol R.C. 1735

**Rimkus G.** see Pfaffenberger B. 1385

**Rimkus G.** see Pfaffenberger B. 1543

**Riss A.** see Weiss P. 2223

**Ritterbusch J.** Vogt R. Lorenz W. Bahadir M. and Hopf H. UV-photolysis of PXDD/F-contaminated bromophenols and wastes of chemical laboratories 457

**Ritterbusch J.** Lorenz W. and Bahadir M. Determination of polyhalogenated dibenzo-*p*-dioxins and dibenzofurans in analytical laboratory

waste and their decomposition of UV-photolysis 1829

**Rivet L.** see Gilbert F. 1

**Roberts N.J. and Burton H.R.** Volatile compounds in meromictic Antarctic lakes and basins 1627

**Robock A. and Graf H.-F.** Effects of preindustrial human activities on climate 1087

**Robotham P.W.J.** see Siddall R. 1467

**Roddie B.** Kedwards T. Ashby-Crane R. and Crane M. The toxicity to *Corophium volutator* (Pallas) of beach sand contaminated by a spillage of crude oil 719

**Roelfzema H.** see Jager D.T. 319

**Roelfzema H.** see Vermeire T.G. 23

**Rose C.L.** McKay W.A. and Ambidge P.F. PCDD and PCDF levels in river systems in England and Wales, UK 1279

**Rosenberg C.** Kontzas H. Jäppinen P. Tornaeus J. Hesso A. and Vainio H. Airborne chlorinated dioxins and furans in a pulp and paper mill 1971

**Rosillo-Calle F.** see Hall D.O. 1099

**Rotard W.** Christmann W. and Knoth W. Background levels of PCDD/F in soils of Germany 2193

**Rotard W.** see Haffer U. 1803

**Roy S.** Pellinen J. Sen C.K. and Hänninen O. Benzo(a)anthracene and benzo(a)pyrene exposure in the aquatic plant *Fontinalis antipyretica*: uptake, elimination and the responses of biotransformation and antioxidant enzymes 1301

**Rozman K.K.** see Viluksela M. 2381

**Ruokolainen M.** see Pellinen J. 1515

**Ruolajärvi P.** see Halonen I. I(6)

**Ruuskanen J.** see Frankenaeuser M. 2057

**Ruuskanen J.** see Halonen I. I(6)

**Ryan J.J.** see Schecter A. 2361

**Ryan J.J.** Hsu C.-C. Boyle M.J. and Guo Y.-L.L. Blood serum levels of PCDFs and PCBs in Yu-Cheng children perinatally exposed to a toxic rice oil 1263

**Sakai S.** see Tejima H. 2107

**Sakai S.** Hiraoka M. Takeda N. and Shiozaki K. Formation and emission of non-ortho CBs and mono-ortho CBs in municipal waste incineration 1979

**Salomone S.** see Zerbinati O. 2639

**Sánchez-Camazano M.** see Arienzo M. 1245

**Sánchez-Martín M.J.** see Arienzo M. 1245

**Sanchirico C.A.** see Petrovic A.M. 415

**Sanders G.** Eisenreich S.J. and Jones K.C. The rise and fall of PCBs: time-trend data from temperate industrialised countries 2201

**Sansone E.B.** see Lunn G. 1577

**Santi H.** Brandsch R. and Gruber L. Experimental determination of Henry's Law Constant (HLC) for some lower chlorinated dibenzodioxins 2209

**Santi H.** Gruber L. and Stöhrer E. Investigation on the input, formation and fate of polychlorinated dibenzodioxins (PCDDs) and dibenzofurans (PCDFs) in the pulp and paper industry 1987

**Santi H.** Gruber L. and E. Stöhrer. Some new sources in polychlorinated dibenzodioxins (PCDDs) and dibenzofurans (PCDFs) in waste papers and recycled pulps 1995

**Sarkar S.K.** Bhattacharya B. and Debnath S. The suitability of tropical marine bivalves as biomonitor of heavy metals in deltaic sundarbans, north-east India 759

**Sarwar M.** see Sundaram N.S. 1253

**Sato Y.** see Yonezawa Y. 1349

**Satumalay K.** see van der Oost R. 801

**Sauer C.** see Bahnick D. 537

**Sauer P.J.J.** see Koopman-Esseboom C. 2327

**Savolainen H.** see Laitinen J. 781

**Schäfer K.** see Först C. 2157

**Schatowitz B.** Brandt G. Gafner F. Schlumpf E. Bühler R. Hasler P. and Nussbaumer T. Dioxin emissions from wood combustion 2005

**Schechter A.** Jiang K. Päpke O. Fürst P. and Fürst C. Comparison of dibenzodioxin levels in blood and milk in agricultural workers and others following pentachlorophenol exposure in China 2371

**Schechter A.** Startin J. Wright C. Kelly M. Päpke O. Lis A. Ball M. and Olson J. Dioxins in U.S. food and estimated daily intake 2261

**Schechter A.** Ryan J.J. and Päpke O. Elevated dioxin blood levels in Russian chemical workers and their children following maternal exposure 2361

**Schentz H.** see Weiss P. 2223

**Schepers H.E.** see van Haren R.J.F. 163

**Schiavon M.** see Perrin-Ganier C. 63

**Schlag E.W.** see Boesl U. 1429

**Schlag E.W.** see Zimmermann R. 1877

**Schlatter C.** see Helbling K.S. 477

**Schlumpf E.** see Schatowitz B. 2005

**Schmid P.** see Helbling K.S. 477

**Schöler H.F.** see Falter R. 1333

**Schramm K.-W.** see Wunsch P. 1235

**Schramm K.-W.** see Zimmermann R. 1877

**Schramm K.-W.** see Boesl U. 1429

**Schreier C.G. and Reinhard M.** Transformation of chlorinated organic compounds by iron and manganese powders in buffered water and in landfill leachate 1743

**Schröder P.** see Plümacher J. 2467

**Schulz D.** Recent measures to further reduce dioxin impact on man and the environment in the Federal Republic of Germany 2439

**Schurig V.** see Pfaffenberger B. 1543

**Schuurman H.-J.** see De Heer C. 2295

**Schwab A.P.** see Banks M.K. 1691

**Seif P.** see Chovanec A. 2117

**Sen C.K.** see Roy S. 1301

**Serpone N.** see Hidaka H. 2619

**She J.** see Hagenmaier H. 2163

**Sheedy B.R.** see Burkhard L.P. 141

**Shibuya E.** see Ogaki Y. 1965

**Shin-Jaw Chen** see Mei-Lin M. Yu 2413

**Shiozaki K.** see Sakai S. 1979

**Shiraishi H.** see Hatakeyama S. 819

**Shiu W.-Y. Ma K.-C. Varhaníčková D. and Mackay D.** Chlorophenols and alkylphenols: a review and correlation of environmentally relevant properties and fate in an evaluative environment 1155

**Shu H.-Y. Huang C.-R. and Chang M.-C.** Decolorization of mono-azo dyes in wastewater by advanced oxidation process: a case study of acid red 1 and acid yellow 23 2597

**Sicis H.** see Raschke H. 81

**Siddall R. Robotham P.W.J. Gill R.A. Pavlov D.F. and Chuiko G.M.** Relationship between polycyclic aromatic hydrocarbon (PAH) concentrations in bottom sediments and liver tissue of bream (*Abramis brama*) in Rybinsk Reservoir, Russia 1467

**Sijm D.T.H.M.** see Tolls J. 693

**Singh K.** see Bitsi G.A. 451

**Sinha S.K. Srivastava H.S. and Tripathi R.D.** Influence of some growth regulators and divalent cations on the inhibition of nitrate reductase activity by lead in maize leaves 1775

**Sivils L.D.** see Qi Yan. 2183

**Sloan C.A.** see Krahn M.M. 117

**Slooff W.** see Jager D.T. 319

**Smith K.R.** see Kammen D.M. 827

**Smith K.R.** Preindustrial missing carbon and current greenhouse responsibilities 1135

**Smith T.J. Wearne R.H. and Wallis A.F.A.** Properties of chlorinated dihydroxybenzenes — components of pulp bleaching effluents 1555

**Södergren A.** see Knulst J. 1339

**Sokol R.C. Bethoney C.M. and Rhee G.-Y.** Effect of hydrogen on the pathway and products of PCB dechlorination 1735

**Solanas A.M.** see Bayona J.M. 441

**Sommeling P.M. Mulder P. and Louw R.** Formation of PCDFs during chlorination and oxidation of chlorobenzene in chlorine/oxygen mixtures around 340°C 2015

**Sommer S.** see Görtler R. 1671

**Southworth G.R. Peterson M.J. and Turner R.R.** Changes in concentrations of selenium and mercury in largemouth bass following elimination of fly ash discharge to a quarry 71

**Spencer W.F.** see Gan J. 2685

**Sprah G.** see Lipczynska-Kochany E. 1477

**Spreng P.F.v.d.** see Tuinstra L.G.M.Th. 1859

**Srivastava H.S.** see Sinha S.K. 1775

**Stahl B.U.** see Viluksela M. 2381

**Startin J.** see Schechter A. 2261

**Stieglitz L.** see Först C. 2157

**Stieglitz L.** see Dettmer K. 1789

**Stock M.** see Boos R. 2051

**Stöhrer E.** see Santi H. 1987

**Stöhrer E.** see Santi H. 1995

**Street-Perrott F.A.** see O'Hara S.L. 965

**Strömborg B.** see Fängmark I. 1903

**Strongiló M.L. Vaquero M.T. Comellas L. and Broto-Puig F.** The fate of petroleum aliphatic hydrocarbons in sewage sludge-amended soils 273

**Studinger G.** see Franke C. 1501

**Subak S.** Methane from the House of Tudor and the Ming Dynasty: anthropogenic emissions in the sixteenth century 843

**Sugita K. Asada S. Yokochi T. Okazawa T. Ono M. and Goto S.** Survey of polychlorinated dibenzo-p-dioxins, polychlorinated dibenzofurans and polychlorinated biphenyls in urban air 2215

**Sundaram N.S. Sarwar M. Bang S.S. and Islam M.R.** Biodegradation of anionic surfactants in the presence of petroleum contaminants 1253

**Svanberg S.** see Ferrara R. 1421

**Swanson S.M.** see Owens J.W. 89

**Taddeucci G.** see Ferrara R. 1421

**Tähkä K.M.** see Pankakoski E. 1639

**Takasuga T. Inoue T. and Ohi E.** Identification of chlordane related compounds as potential interferences to PCDFs in the HRGC/HRMS analysis of ambient air samples in Japan 1839

**Takeda N.** see Sakai S. 1979

**Tanaka T.** see Yonezawa Y. 1349

**Tarazona J.V.** see Muñoz M.J. 55

**Tarhanen J.** see Halonen I. I(6)

**Tashiro C.H.M.** see Chittim B.G. 1783

**Taskinen J.** see Pellinen J.

**1515**

**Te-Jen Lai** see Mei-Lin M. Yu 2413

**Te-Jen Lai. Yue-Liang Guo. Mey-Lin Yu. Hwei-Chen Ko and Chen-Chin Hsu.** Cognitive development in Yucheng children 2405

**Tejima H. Amamoto T. Kawashima M. and Sakai S.** PCDD/Fs reduction in batch type refuse incinerators 2107

**Temmen R.** see Körner W. 2339

**Terhivuo J.** see Pankakoski E. 1639

**Tez Z.** see Gümgüm B. 111

**Thompson D.** An evaluation of the heat of formation of chlorinated dioxins and its application to isomer abundance predictions 2545

**Thompson D.** Thermodynamic considerations in dibenzodioxin and dibenzofuran formation: concentrations of chlorinated dioxins and furans in model fuel-rich combustion gases 2583

**Tilio R. Krishnan K. Kapila S. Nam K.S. and Faccetti S.** A simple analytical methodology for multiresidue pollutant determinations 1849

**Timmis R.** see Fernandes A.R. 2147

**Tinneberg H.-R.** see Körner W. 2339

**Tissari J.** see Kankaanpää H. 241

**Tjessem K.** see Brakstad F. 1441

**Tolls J. Kloepper-Sams P. Sijm D.T.H.M.** Surfactant bioconcentration — a critical review 693

**Tornaeus J.** see Rosenberg C. 1971

**Toyo'oka T.** see Hanioka N. 1313

**Toyo'oko T.** see Hanioka N. 2477

**Traag W.A.** see Tuinstra L.G.M.Th. 1859

**Traunspurger W.** see Hund K. 371

**Tripathi R.D.** see Sinha S.K. 1775

**Trossvik C.** see Håkansson H. 2309

**Tsai W.T. and Chang C.Y.** Surface chemistry of activated carbons and its relevance for effects of relative humidity on adsorption of chlorinated organic vapors 2507

**Tuinstra L.G.M.Th. Traag W.A. van Rijn J.A. and Spreng P.F.v.d.** The Dutch PCB/dioxin study. Development of a method for the determination of dioxins, planar and other PCBs in human milk 1859

**Tuinstra L.G.M.Th. Huisman M. and Boersma E.R.** The Dutch PCB/dioxin study. Contents of dioxins, planar and other PCBs in human milk from the Rotterdam and Groningen area 2267

**Tuinstra L.G.M.Th.** see Koopman-Esseboom C. 2327

**Tuppuralinen K.** see Halonen I. I(6)

**Turley S.D.** see Burton D.T. 567

**Turner R.R.** see Southworth G.R. 71

**Turunen T.** see Laitinen J. 781

**Ugland K.I.** see Brakstad F. 1441

**Uhnák J.** see Prachar V. 13

**Ünlü E.** see Gümgüm B. 111

**Urano K.** see Matsubara H. 485

**Urushigawa Y.** see Yonezawa Y. 1349

**Vainio H.** see Rosenberg C. 1971

**van Leeuwen C.J.** see Vermeire T.G. 23

**van Schooten F.-J.** see van der Oost R. 801

**van der Poel P.** Uniform system for the evaluation of substances—III. Emission estimation 337

**van Haren R.J.F. Schepers H.E. and Koolman S.A.L.M.** Dynamic energy budgets affect kinetics of xenobiotics in the marine mussel *Mytilus edulis* 163

**van der Zandt P.T.J.** see Vermeire T.G. 23

**van Gastel L.** see van der

Oost R. 801

**van der Wielen F.W.M.** see  
van Haelst A.G. 1651

**van de Meent D.** see Jager  
D.T. 353

**van der Oost R. van Gastel**  
L. Worst D. Hanraads M.  
Satumalay K. van  
Schooten F.-J. Helda H.  
and Vermeulen N.P.E.  
Biochemical markers in  
feral roach (*Rutilus rutilus*)  
in relation to the  
bioaccumulation of organic  
trace pollutants 801

**van Rhijn J.A.** see Tuinstra  
L.G.M.Th. 1859

**van Haelst A.G. Heesen P.F.**  
van der Wielen F.W.M.  
and Govers H.A.J.  
Determination of n-  
octanol/water partition  
coefficients of  
tetrachlorobenzyltoluenes  
individually and in a mixture  
by the slow stirring method  
1651

**Van Loveren H.** see De Heer  
C. 2295

**Van der Pauw C.G.** see  
Koopman-Esseboom C.  
2327

**Vaquero M.T.** see Strongiló  
M.L. 273

**Varanasi U.** see Krahm M.M.  
117

**Varhaníková D.** see Shiu  
W.-Y. 1155

**Vartiainen M. McDow S.R.**  
and Kamens R.M. Water  
uptake by aerosol particles  
from automobile exhaust  
and wood smoke 1661

**Vartiainen T.** see  
Frankenaeuser M. 2057

**Vedder J.M.** see Newman  
J.W. 671

**Vega M.** see Muñoz M.J. 55

**Veningerová M.** see Prachar  
V. 13

**Ver L.M.B. Mackenzie F.T.**  
and Lerman A. Modeling  
preindustrial C-N-P-S  
biogeochemical cycling in  
the land-coastal margin  
system 855

**Verheyen R.** see Bervoets L.  
1591

**Vermeire T.G. van der**  
Zandt P.T.J. Roelfzema H.  
and van Leeuwen C.J.  
Uniform system for the  
evaluation of substances. I

— Principles and structure  
23

**Vermeire T.G.** see Jager  
D.T. 319

**Vermeulen N.P.E.** see van  
der Oost R. 801

**Vikelsøe J. Madsen H.** and  
Hansen K. Emission of  
dioxins from Danish wood-  
stoves 2019

**Villenueve D.** see  
Håkansson H. 2309

**Viluksela M. Stahl B.U.** and  
Rozman K.K. Subchronic  
(13-week) toxicity of  
heptachlorodibenzo-p-dioxin  
in male Sprague-Dawley  
rats 2381

**Visser C.J.M.** see Jager D.T.  
353

**Vogel W.R.** see Chovanec A.  
2117

**Vogt R.** see Ritterbusch J.  
457

**Voigt K.** see Brüggemann R.  
683

**Vončína E. Medved M.** and  
Žerjal E. Thermolysis of  
phenoxyaluminium  
compounds and formation  
of PCDD/F and their  
precursors 2029

**Vos J.G.** see De Heer C.  
2295

**Walkow F.** see Wilken M.  
2237

**Wallinder E.** see Ferrara R.  
1421

**Wallis A.F.A.** see Smith T.J.  
1555

**Wang L.** see Liu Z. 1683

**Wearne R.H.** see Smith T.J.  
1555

**Weickhardt C.** see  
Zimmermann R. 1877

**Weickhardt C.** see Boesl U.  
1429

**Weinfurtner E.** see Eder E.  
2455

**Weisglas-Kuperus N.** see  
Koopman-Esseboom C.  
2327

**Weiss P. Riss A.**  
Gschmeidler E. and  
Schentz H. Investigation of  
heavy metal, PAH, PCB  
patterns and PCDD/F  
profiles of soil samples from  
an industrialized urban area  
(Linz, Upper Austria) with  
multivariate statistical  
methods 2223

**Wells P.V.** see Woodcock  
D.W. 935

**Wenning R.J.** see Huntley  
S.L. 257

**Whale G.F.** see Girling A.E.  
2645

**White N.D.G.** see Bitsi G.A.  
451

**Wilken M. Walkow F. Jager**  
E. and Zeschmar-Lahl B.  
Flooding area and sediment  
contamination of the river  
*Mulde* (Germany) with  
PCDD/F and other organic  
pollutants 2237

**Wilken M. Böske J. Jager J.**  
Zeschmar-Lahl B.  
PCDD/F, PCB,  
chlorobenzene and  
chlorophenol emissions of a  
municipal solid waste  
incineration plant (MSWI) —  
variation within a five day  
routine performance and  
influence of Mg(OH)<sub>2</sub>-  
addition 2039

**Wilken M.** see Kolenda J.  
1927

**Wilkins K.** Volatile organic  
compounds from household  
waste 47

**Wilson K.R.** see Elfving D.C.  
407

**Wischer D.** see Raschke H.  
81

**Wong A.S.** see Huntley S.L.  
257

**Woodcock D.W. and Wells**  
P.V. The burning of the  
New World: the extent and  
significance of broadcast  
burning by early humans  
935

**Woods J.** see Hall D.O. 1099

**Worst D.** see van der Oost  
R. 801

**Wright C.** see Schecter A.  
2261

**Wunsch P. Leichsenring S.**  
Schramm K.-W. and  
Kettrup A. Temperature  
dependence of PCDD/F-  
formation in boiler ash 1235

**Xie Z.** see Fang J.-Q. 983

**Yamaguchi T.** see Yamazaki  
H. 1293

**Yamaguchi H.** see Ogaki Y.  
1965

**Yamauchi A.** see Yamazaki  
H. 1293

**Yamazaki H. Yamaguchi T.**

**Yamauchi A. and Kakiuchi**  
Y. Food additives on acceptable daily intake (ADI) level affect the agonist induced platelet activation — I. Antioxidants and preservatives 1293

**Yanders A.F.** see Qi Yan. 2183

**Yates S.R.** see Gan J. 2685

**Yates M.V.** see Gan J. 2685

**Yeo B.R.** see Chittim B.G. 1783

**Ylitalo G.M.** see Krahm M.M. 117

**Yokochi T.** see Sugita K. 2215

**Yonezawa Y. Fakui M.**  
Yoshida T. Ochi A.  
Tanaka T. Noguti Y.  
Kowata T. Sato Y.  
Masunaga S. and Urushigawa Y.  
Degradation of tri-n-butyltin in Ise Bay sediment 1349

**Yoshida T.** see Yonezawa Y. 1349

**Young R.G.** see Petrovic A.M. 415

**Youngs W.D. Gutenmann**  
W.H. Josephson D.C.  
Miller M.D. and Lisk D.J.  
Residues of *p,p'*-DDE in lake trout in Little Moose Lake in New York State 405

**Yue-Liang Guo** see Te-Jen Lai 2405

**YueLiang L. Guo** see Mei-Lin M. Yu 2413

**YueLiang Leon Guo, Yung-**

**Cheng Chen, Mei-Lin Yu**  
**and Chen-Chin Hsu.** Early development of Yu-Cheng children born seven to twelve years after the Taiwan PCB outbreak 2395

**Yung-Cheng Chen** see Yueliang Leon Guo 2395

**Zerbinati O. Salomone S.**  
**and Ostacoli G.** Sulfonated derivatives of naphthalene in water samples of an Italian river 2639

**Žerjal E.** see Vončina E. 2029

**Zeschmar-Lahl B.** see Wilken M. 2039

**Zeschmar-Lahl B.** see Wilken M. 2237

**Zeschmar-Lahl B.** see Kolenda J. 1927

**Zhao J.** see Hidaka H. 2619

**Zhou F.** see Liu Z. 1683

**Zimmermann R. Boesl U.**  
Weickhardt C. Lenoir D.  
Schramm K.-W. Kettrup A.  
and Schlag E.W. Isomer-selective ionization of chlorinated aromatics with lasers for analytical time-of-flight mass spectrometry: first results for polychlorinated dibenzo-*p*-dioxins (PCDD), biphenyls (PCB) and benzenes (PCBz) 1877

**Zimmermann R.** see Boesl U. 1429

**Zober A.** see Ott M.G. 2423

**Zupančič-Kralj L.** see Jan J. 1603